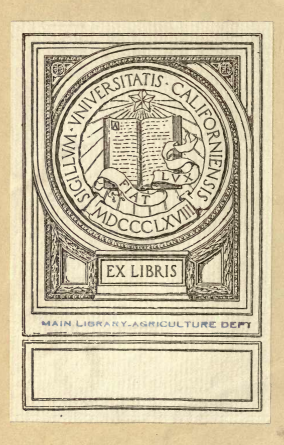


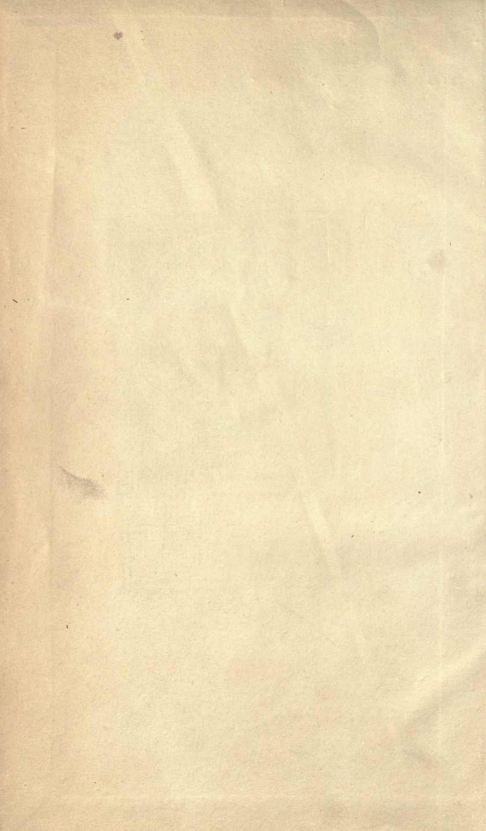
B 3 138 856

YE19476

2.25







HORTUS LIGNOSUS LONDINENSIS;

OR,

A CATALOGUE

OF

ALL THE LIGNEOUS PLANTS,

INDIGENOUS AND FOREIGN, HARDY AND HALF-HARDY,

CULTIVATED IN

THE GARDENS AND GROUNDS IN THE NEIGHBOURHOOD

OF

LONDON:

WITH ALL THEIR SYNONYMES,

SCIENTIFIC AND POPULAR, INCLUDING THEIR FRENCH, GERMAN,
AND ITALIAN NAMES;

AND WITH THEIR NATIVE COUNTRY, HABIT, HABITATION IN THE GARDEN, ETC.

TO WHICH ARE ADDED

The Prices of Hardy Trees and Shrubs

IN THE PRINCIPAL NURSERIES OF LONDON AND EDINBURGH, AND AT BOLLWYLLER IN FRANCE, AND IN HAMBURG.

By J. C. LOUDON, F.L.S. &c.

AUTHOR OF THE "ARBORETUM ET FRUTICETUM BRITANNICUM," ETC.

LONDON:

PRINTED FOR THE AUTHOR:

AND SOLD BY

LONGMAN, ORME, BROWN, GREEN, AND LONGMANS,
PATERNOSTER-ROW.

1838.

 SB435 L74

MAIN LIBRARY AGRICULTURE DETY.

的一种工作和自己的一种基础的工作。在1900年2月7日

LONDON:

Printed by A. Spottiswoode,

New-Street-Square

PREFACE.

The following sheets comprise a part of the Contents of the Arboretum et Fruticetum Britannicum; and the Priced Lists at the end form a part of the Appendix to that work. It was thought that some impressions of these sheets, done up as a thin pocket volume, might be useful to Gardeners and Amateurs, even though they were already in possession of the Arboretum; the bulk of that work rendering it inconvenient for use in the garden or the shrubbery. The Priced Catalogues, it is thought, will be extremely useful, as showing the kinds of trees and shrubs of which seeds or plants may actually be purchased in British seedshops and nurseries, and the retail prices of them. See on this subject p. 133. of the present volume.

It is almost unnecessary to observe that the pages, figures, and plates, referred to in the *Hortus Lignosus*, are those of the *Arboretum et Fruticetum Britannicum*.

J. C. L.

Bayswater, July 2. 1838.

This Day is published,

In Eight Volumes, 8vo, (Four of Letterpress and Four of Plates,) consisting of above 3000 Pages of Letterpress, above 400 Octavo Plates of Trees, and upwards of 2500 Woodcuts of Trees and Shrubs, besides numerous Diagrams, &c., explanatory of Culture and Management,

Price 101., neatly bound in cloth and lettered,

ARBORETUM ET FRUTICETUM BRITANNICUM;

Or, the Trees and Shrubs of Great Britain, Native and Foreign, pictorially and botanically delineated, and scientifically and popularly described: with their Propagation, Culture, Management, and Uses in the Arts, in Useful and Ornamental Plantations, and in Landscape-Gardening. Preceded by a Historical and Geographical Outline of the Trees and Shrubs of Temperate Climates throughout the World.

By J. C. Loudon, F.L.H.S., &c.

Author of the " Encyclopædia of Gardening," the " Suburban Gardener," &c.

This Work contains portraits from nature, to a scale of a quarter of an inch to a foot, of all the Trees which endure the open air in Britain, of the sizes which they attain in ten years in the neighbourhood of London; with Botanical Figures in Flower, and in Fruit or Seed, to a scale of two inches to a foot. It also contains Portraits of full-grown Trees, to the scale of $\frac{1}{10}$ of an inch to a foot, of at least one Species of all the principal Genera, drawn from Nature by eminent Artists (G. R. Lewis, H. W. Jukes, &c.), from Specimens within ten miles of London, &c. Of all the principal Shrubs in Britain, it contains Engravings of Botanical Specimens in Flower, to a scale of two inches to a foot; and many of the Half-Hardy Shrubs are also illustrated by Engravings to the same scale.

The Letterpress is in Three Parts. Part I. contains the History of the Introduction of Foreign Trees and Shrubs into Britain, with the History and Geography of the Trees and Shrubs of temperate Climates throughout the World.

Part II. contains: 1. The Study of the Organisation, Physiology, Physiognomy, and all that may be considered as the Botany or Natural History of Trees; and 2. The Study of what relates to their Propagation, Culture, Uses in the Arts, Medicine, Landscape-Gardening, Forest-Planting, Agriculture, &c., or what may be called the Economical History of Trees.

Part III. contains the Application of the Theory laid down in Part II., in the Description, Natural History, and Economical History of the Trees which endure the open air in Britain, taken individually; and in this Part all the Species and Varieties are described which are enumerated in the Hortus Lignosus, and most of them are figured.

"By far the most complete work on the interesting subject of Arboriculture that has hitherto appeared in this, or, as far as we know, in any other language.... Indispensable to every Land Proprietor, Land Steward, and Forester, who may wish to lay claim to the appellation of Planter.... He will find much that is original, combined with all that has been written worthy of perusal, up to the present time, on the subject of arboriculture." (Quarterly Journal of Agriculture.)

London: Printed for the Author; and sold by Longman, Orme, Brown, Green, and Longmans.

HORTUS LIGNOSUS LONDINENSIS:

OR,

A CATALOGUE

OF THE

HARDY AND HALF-HARDY TREES AND SHRUBS

CULTIVATED IN THE GARDENS AND NURSERIES IN THE ENVIRONS OF LONDON.

The Synonymes are printed in Italics. The letters pl. Britannicum; and the letters fig. and f. to the bot	anical figures incorporated in the text of that work.
	A second of a first the second of the second
Page	Page
Ranunculàceæ Dec. 1 L & 231	Clématite brulante, Clématite des Hayes, L'Herbe aux Gueux, La Viorne des Pauvres, Fr.
Sect. I. CLEMATI'DE E. L & 232	Gemeine Waldrebe, Ger.
I. CLE'MATIS L. A A 232	Variety 236
THE CLEMATIS, or Virgin's Bower. Ladies' Bower, Gerard.	2 integrata L
Clématite, Fr. Waldrebe, Ger. Clematide, Ital.	7. virginiàna L. R. America f. 13. 237 The Virginian Clematis. C. candénsis Tourn.
§ i. Flámmula Dec. A 233	C. cordifòlia Mœnch.
1. Flámmula L. A France fig. 9. 233	Variety - 237
The inflammatory-juiced Clematis. C. brens Gerard.	2 bracteàta Dec. A C. bracteàta Mœnch.
C. maritima All. Ped.	8. triternàta Dec. A E. Indies - 238
C. suavèolens Sal. Prod. The sweet-scented Virgin's Bower. Clématite odorante, Fr.	The triternate-leaved Clematis. Atrágene triternàta Desf.
Scharfe Waldrebe, Ger.	9. Viórna L. A N. America fig. 14. 238
Varieties 233	The Road-ornamenting Clematis.
2 rotundifòlia Dec. A	C. purpùrea rèpens Ray.
C. fràgrans Zea. 3 marítima Dec. R	Flåmmula scåndens Dill. Leathery-flowered Clematis.
4 rubélla Dec. &	Glocken-blüthige Waldrebe, Ger.
5 cæspitòsa Dec. L	Variety 238
C. cæspitdsa Scop.	2 Símsii k
C. Flámmula Bertol.	10. cylindrica Sims. N.Am. fig. 15. 239
2. orientàlis L. A Levant fig. 10. 234	
The Oriental Clematis.	The cylindrical-flowered Clematis. C. crispa Lam.
Flámmula scándens Dill. Elt. Clématis flàva Mænch Meth.	C. Viórna Andr.
3. glauca Willd. A Siberia fig. 11. 235	C. divaricàta Jacq. Long-flowered Virgin's Bower.
The glaucous-leaved Clematis.	11. Símsii Swt. & N. America f. 16. 240
4. chinénsis Retz. A China - 235	Sims's Clematis.
The Chinese Clematis.	C. cordàta Sims.
5. paniculàta Thunb. A Japan - 235 The panicled Clematis.	12. reticulàta Walt. N. Am. f. 17. 240 The net-veined-leaved Clematis.
6. Vitálba L. & England fig. 12. 235	C. ròsea Abbott.
The White Vine Clematis.	Ş ii. Viticella Dec. A - 240
Athrágene Theoph.	13. flórida Thunb. A Japan fig. 18. 240
Vitis sylvéstris Diosc. Clématis latifòlia, seu Atrágene, Ray.	The florid Clematis.
C. áltera Matth.	Atrágene indica Desf.
C. tértia Comm. Viórna Ger. and Lob.	A. florida Pers.
Vitis nìgra Fuchs.	Clématite à grandes Fleurs, Fr. Grosblüthige Waldrebe, Ger.
Vitálha Dod.	Annual An
Traveller's Joy, Old Man's Beard, Bind- with, Common Virgin's Bower, Wild	Variety - 241
Climber, Great Wild Climber.	flòre plèno L

14. Viticélla L. A Spain - fig. 19. 241 The Vine-bower Clematls. Viticélla deltöidea Mench.	3. ochoténsis Pall. & Sibería - 248 The Ochotskoi Atragene. A. violacca Pall. Clématis ochočnis Poir.
The red-flowered Lady's Bower, Gerard. Halianische Waldrebe, Ger. Vurieties - 241 1 cærùlea g	4. americana Sims. & N. Am. fig. 27. 248 The American Atragene. Clématis verticillàris Dec.
2 purpùrea <u>k</u> 3 múltiplex <i>G. Don.</i> <u>k</u> C. pulchélla Pers. <u>k</u>	Variety - 248 2 oblìqua Dougl. 1
4 tenuifòlia Dec. & 5 baccàta Dec. &	5. occidentàlis Horn. A N. America 249 The Western Atragene. Clématis occidentàlis Dec.
15. campaniflòra Brot. & Sp. f. 20. 242 The Bell-flowered Clematis. C. viornöides Schrad.	Sect. II. PÆONIA CEÆ Dec. SE 22 249
C. parviflòra Dec.	I. PÆO'NIA L. 4 249 THE PEONY.
16. crispa L. & N. America f. 21. 243 The curled-sepaled Clematis. C. flore crispo Dill. Elth.	Piony. Pivoine, Fr. Gichtterrose, Päonie, Ger. Rosa del Monte, Span.
§ iii. Cheirópsis Dec. L - 243	Peonia, Ital.
17. cirrhòsa L. L fig. 22. 243 The tendriled Clematis.	1. Moùtan Sims. China - 250 The Moutan Peony.
Atrágene cirrhòsa Pers. Traveller's Joy of Candia, Spanish Travel-	Varieties 250
Traveller's Joy of Candia, Spanish Travel-	1 papaveràcea And. 业 f. 28.
ler's Joy, Johnson's Gerard. Spanish Wild Cucumber, Parkinson. Evergreen Clematis. Einfachblättrige Waldrebe, Ger.	2 variegàta D. Don. & 19. 3 Bánksii Andrews. & fig. 29.
	4 Hùmei Ker. &
Variety - 243 2 pedicellàta Dec. &	5 ròsea Dec. &
C. baleárica Pers.	6 ròsea semiplèna & 7 ròsea plèna &
C. pedicellàta Swt. C. cirrhòsa Sims.	8 Rawèsii Hort. Trans.
18. baleárica Rich. A Minorca - 244	9 cárnea plèna Hort. Trans. 4
The Minorca Clematis.	10 álbida plèna Hort. Trans. *
C. calycina Ait. Clématite de Mahon, Fr.	11 Anneslèi Hort. Trans. 4 12 lácera Lindl. 4
overmone we likework, 11.	Expected Varieties.
§ iv. Anemonistora. A	
19. montana Ham. 1 Nepal f. 23, 24. 245 The Mountain Clematis. C. anemonifièra D. Don.	II. XANTHORIZA L 25. THE VELLOW ROOT. Zanthorize, Fr. Gelbwurz, Ger.
Ann i Doubtful Species of Clamatic 946	
App. i. Doubtful Species of Clématis. 246 C. ternistora Dec., biternata Dec., dahùrica Dec., diversifolia Dec., japónica Dec., semitriloba Dec., campanistora Dec.	1. apiifòlia L'Hérit. M. Am. f. 31. 258 The Parsley-leaved Yellow Root.
	ENGLISH THE PARTY OF THE PARTY
App. ii. Anticipated Introductions. 246	Winteraceæ R. Br. = - 256
C. nepalénsis, palléscens, vitifòlia, Buchananiàna, intricàta, holosericea, Walteri, Catesbyàna.	
The second secon	I. ILLI'CIUM L. = - 256
II. ATRAGENE L. A - 246 THE ATRAGENE. Clématis Lam. and Dec.	THE ILLICIUM, or Aniseed Tree. Badiane, Anis étoilé, Fr. Sternanis, Ger.
Clématis Lam. and Dec. Atragène, Fr. and Ger.	1. floridanum Ellis N.Am. fig. 32. 256
1. alpina L. Austria fig. 25. 247 The Alpine Atragene.	The Florida Illicium. Red-flowered Aniseed Tree, Mor. Hist. Unächter Sternanis, Ger.
Clématis cæràlea Bauh. Atrágene austriaca Scop. A. clematides Crantz.	2. anisàtum L China - 257
Clématis alpina Mill. Dict. 2. sibírica L. & Siberia fig. 26. 247	Chinese Aniseed Tree. Badiane de la Chine, Anis étoilé, Fr. Aechter Sternanis, Ger.
The Siberian Atragene.	
A. alpina Gmel. Sib. Clématis sibirica Mill. Dict. Variety - 248	3. parviflorum Michx. N. Amer. 258 The small-flowered Illicium. I. anisdtum Bartram.

	Page	Page
	Magnoliàceæ Dec. # 1 259	8. pyramidàta Bartr. * Carol. pl. 10. 277
		The pyramidal-headed Magnolia.
I.	MAGNO`LIA L. + • - 260	
	THE MAGNOLIA.	§ ii. Gwillímia Rott 278
	Magnolie, Fr.	§ ii. Gwillimia Rott 278
	Bilberbaum, Ger.	9. conspicua Salisb. * China
		pl. 11. fig. 34, 35. 278
	§ i. Magnoliástrum 261	The Yulan, or conspicuous-flowered, Magnolia.
	NO. 2010 S. C.	M medeia Corres
1.	grandiflòra L. • Carolina pl. 1. 261	M. prècia Correa. M. Yulan Desf.
	The large-flowered Magnolia.	Yu lan, Chinese.
	Laurel-leaved Magnolia, Laurel Bay, Big	Lily-flowered Magnolia.
	grandiflòra L. † Carolina pl. 1. 261 The large-flowered Magnolia. Laurel-leaved Magnolia, Laurel Bay, Big Laurel, Large Magnolia. Laurier Tulipier, Fr.	Magnolier Yulans, Fr.
	Laurier Tulipier, Fr.	Yulans Bieberbaum, Ger.
	Varieties 261	Varieties 279
	2 obovàta Ait. I	Colored 1000 (CA V. 1972) 100 (CA V. 1972)
		2 Soulangeàna
	3 rotundifòlia Swt. 1	M. Soulangeana Ann. Hort. Soc.
	4 exoniénsis Hort. 9 pl. 2.	Par. 性
	5 ferruginea Sims. 1	3 Alexandrina Hort. *
	6 lanceolàta Ait. 1	4 speciòsa Hort. *
	7 ellíptica Ait. 1	5 citriodòra Hort. T
	8 angustifòlia Hort. 1	The state of the s
	9 præcox Hort. 1	Other Varieties.
		10) 7 7 7 611
	Other Varieties.	10. purpùrea Bot. Mag. China
	1 / T = 37 4 1 1 2 200	fig. 36. 282
2.	glauca L. T. N. America - pl. 3. 266	The purple-flowered Magnolia.
	The glaucous-leaved Magnolia.	M. obováta Thunb.
	M. fràgrans Salisb.	M. obovàta Thunb. M. discolor Vent.
	Swamp Sassafras, Beaver-wood, White Bay,	M. denudàta Lam.
	Small Magnolia, Swamp Magnolia. Arbre de Castor, Fr.	Carried to Volk or on the state of the state
	more ac custor, 11:	11. grácilis China 283 The slender-growing Magnolia.
	Varieties 267	The slender-growing Magnolia.
	2 Thompsoniana Thomp. #	M. Kobus Kæmpf. M. glaúca Thunb. M. tomentosa Thunb. in Lin. Soc.
	M. glaúca màjor Bot. Mag.	M. glauca Thunb.
	3 longifòlia Hort. T	M. tomentosa Thunb. in Lin. Soc.
	Other Varieties,	Sidi Kobusi, Jap.
	Other varieties.	App. i. Half-hardy Magnolias 284
9	twin stale I W N Amorine nl 4 aco	M. fuscata Andr., anonæfòlia Sal., pùmila Andr.
٥.	tripétala L. Y N. America pl. 4. 269	m. luscata Anar., anomerona sat., punna Anar.
	The three-petaled Magnolia.	App. ii. Additional Magnolias 284
	M. umbrélla Lam. M. frondòsa Salisb.	11pp. 11. 21aattonat magnottus 201
	The Umbrella Tree, Umbrella Magnolia,	II LIDIODDNDDON T is con
	Elkwood.	II. LIRIODENDRON L. # - 284
	Magnolie Parasol, Arbre Parasol, Fr.	THE TULIP TREE.
9.00		Tulipier, Fr.
4.	macrophýlla Michx. * Carolina	Bieberbaum, Ger.
	pl. 5. 271	1. Tulipifera L. T N. Am. pl. 12, 13. 284
	The large-leaved Magnolia.	The Tulip-bearing Liriodendron, or Tulip Tree.
	Large-leaved Umbrella Tree, Amer.	The Poplar, White Wood, Canoe Wood,
	Large-leaved Ümbrella Tree, Amer. M. Michauxii Hort.	1. Tulipífera L. ¥ N. Am. pl. 12, 13. 284 The Tulip-bearing Liriodendron, or Tulip Tree. The Poplar, White Wood, Canoe Wood, the Tulip Tree, Amer. Virginian Poplar, Tulip-bearing Lily Tree, Saddle Tree. Eng.
	Magnolier Bannanier, Fr.	Saddle Tree Eng
-	anyminate T to Manth America	Saddle Tree, Eng. Tulipier de Virginie, Fr.
Э.	acuminata L. Y North America	Virginischer Tulipeerbaum, Ger.
	pl. 6, 7. 273	** *
	The pointed-leaved Magnolia.	
	M. ristica and M. vennsulvánica of some	2 obtusíloba Michx. Ž
	The blue Magnolia, Eng. The Cucumber Tree, U. S.	L. T. integrifòlia Hort. Yellow Wood, Yellow Poplar.
His.	The oucumber Tree, U.S.	Yellow Wood, Yellow Poplar.
	Varieties 273	3 acutifòlia Michx. T
	2 Candólli Savi. T	4 flàva Hort. T
	3 máxima Lodd. *	App. I. Expected Additions to the Order
6	cordàta Michx. * North America	. Magnoliàceæ 291
0.		
-	pl. 8. 275	Mangliètia (Magnòlia) insignis; Michèlia lanugi-
	The heart-leaved Magnolia.	nosa, excélsa, Kisopa, Doltsopa.
	The heart-leaved Cucumber Tree, Amer.	THE TOTAL STREET, PART CONTRACTOR AND ADDRESS OF A PART
7 .	puriculata Lam * Carolina nl o are	The second secon
6 . 6	auriculàta Lam. T Carolina pl. 9. 276	Dillonidas - D
3.	The auricled-leaved Magnolia. M. Fràseri Walt.	Dilleniàceæ Dec. 2.2 - 292
	M. auriculàris Salish	1. Hibbértia volubilis & Cape of Good Hope 2. H. dentàta & New Holland 3. H. grossulariæfölia & New Holland 293
	Indian Physic, Long-leaved Cucumber	2. H. dentata New Holland fig. 37, 295
	Indian Physic, Long-leaved Cucumber Tree, Amer.	3. H. grossulariæfòlia L. New Holland - 295

None I	
Anonaceæ Rich. Page 292	II. CO'CCULUS Bauh. 3 - 297
I. ASI'MINA Adans. 292	THE Cocculus. Menispermum L.
THE ASIMINA. Annona L.	
Orchidocárpum Mx. Porcèlia Pers.	Andróphilar Wendl. Ménisperme, Fr. Mondsaame, Ger.
Custard Apple. Asiminier, Fr.	
Flaschenbaum, Ger.	1. carolinus Dec. $\stackrel{?}{=}$ — N. Am. f. 45. 298 The Carolina Cocculus.
1. parvislòra Dun. N. America - 293	Menispérmum carolinum L. Wendlándia populsfolia Willd.
The small-flowered Asimina. Porcèlia parviflòra Pers.	Wendlándia populifolia Willd. Andróphilax scándens Wendl. Baumgártia scándens Mænch.
Porcèlia parviflòra Pers. Orchidocárpum parviflòrum Mx.	App. I. Anticipated Menispermàcea. 298
2. tríloba Dun. N. America f. 39. 293	
The three-lobed-calyxed Asimina.	Berberaceæ Lindl. 2 298
Annona triloba L. Porcèlia triloba Pers.	Berberàceæ Lindl. 2 298
Orchidocárpum arietinum Mx. The Papaw, Amer. Asiminier de Virginie, Fr.	I. BE'RBERIS L. 4 - 298 THE BERBERIS.
	Piperidge Bush.
3. pygmæ'a Dun. & N. America f. 40. 294 The pygmy Asimina.	E'pine vinette, Fr. Berberitze, Ger.
Annòna pygma'a, Bartr. Orchidocarpum pygma'um Mx. Porcèlia pygma'a Pers.	1. sibírica Pall. Siberia f. 46, 301
	The Siberian Berberry.
4. grandiflòra Dun. M. America 295	B. altàica Pall.
The large-flowered Asimina. Annona grandiflora Bartr.	2. vulgàris L. & England - 301 The common Berberry.
Annòna grandiflòra Bartr. A. obovata Willd. Orchidockrpum grandiflòrum Mx. Porcèlia grandiflòra Pers.	Varieties - 301
Porcèlia grandiflòra Pers.	2 lùtea 🍇
and sold at second property	3 álba 🕸 4 violàcea 😃
Schizandráceæ. 3 - 295	5 purpùrea ತ
	6 nìgra & 7 dúlcis &
I. SCHIZA'NDRA Michx. 3 - 295	8 aspérma &
1. coccinea Michx. 3 _ N. Amer. f. 41. 295	Other Varieties: B. daurica and
The scarlet-flowered Schizdndra.	altàica.
App. I. Anticipated Additions to Schizán- dreæ 295	3. canadénsis Mill. N. Am. f. 48, 303 The Canadian Berberry.
dreæ 295 Sphærostèma grandiflòrum, Kadsùra japónica - 29	B. vulgàris Michx. B. v. canadénsis Mart. Mill.
14 ·	4. emarginàta Willd. Siberia f. 49. 303 The emarginate-petaled Berberry.
Menispermàceæ Dec. 3 2 296	Ausgerandete Berberitze, Ger.
I. MENISPE'RMUM L. 2 3 - 296	5. ibérica Stev. 4 Iberia - f. 50. 304
THE MOONSEED. Ménisperme, Fr.	The Iberian Berberry. B. vulgàris? v. ibérica Dec. Syst.
Mondsaame, Ger.	B. vulgāris ? v. ibérica Dec. Syst. B. sinênsis Wal.
1. canadénse L. 3 N. Amer. f. 42. 296 The Canadian Moonseed.	6. sinénsis Desf. Le China - 304 The Chinese Berberry.
M. canadénse var. α Lam. M. angulàtum Mœnch.	B. vulgàris Thunb.
M. angulàtum Mœnch. Variety 296	7. crética L. Ma Candia - 304
2 lobàtum Dec. 🕏	The Cretan Berberry. B. crética buxifòlia Tourn.
M. virginicum L.	Variety - 305
2. däuricum Dec. & Dauria f. 43. 297 The Daurian Moonseed.	2 serratifòlia Poir.
Trilophus Ampelisàgria Fisch. M. canadense var. & Lam.	8. cratæ'gina Dec. Masia Minor 305
3. smilácinum Dec. 2 - fig. 44. 297	The Cratægus-like Berberry.
The Smilax-like Moonseed. Ciszímpelos smilásina L.	9. dúlcis Swt. S. America f. 51, 305 The sweet-fruited Berberry.
	- Control of the cont

10. heterophýlla Juss. S. Am. f.52, 305 The various-leaved Berberry.	Capparidàceæ Lindl. * - 313
B. ilicifòlia Forst. B. cuspidàta Smith.	I. CAPPARIS L. * THE CAPER BUSH.
11. empetrifòlia Lam. & Chili - 306 The Empetrum-leaved Berberry.	Caprier, Tapenier, Fr. Capernstrauch, Ger. Capriolo, Cappero, Ital.
12. floribúnda Wall. & Nepal - 306 The many-flowered Berberry. B. affinis.	1. spinòsa L Levant - fig. 63. 314 The spined, or common, Caper Bush.
B. ceratophýlla. 13. asiática Rox. Nepal - 306 The Asiatic Berberry.	2. Fontanèsii Dec Barbary Desfontaine's Caper Bush. C. ovòta Desf. Caprier oval, Fr.
B. tincibria Lech. The Raisin Berberry. 14. dealbàta Lindl. Mexico f. 35. 307 The whitened-leaved Berberry.	C. ægýpta Lam., nepalénsis Dec., nummularia Dec., quini- fibra Dec., umbellata R. Br., canéscens Banks, heteracan- ha Dec., leucophylla Dec., Volkameria Dec., cirifòlia Lam., cluytiefilia Burch., oledides Burch., coriacea Burch., albi- trúnca Burch., punctata Burch.; racembsa Dec., saligna Vahl.
B. glduca Hort. 15. aristhta Dec. s. Nepal fig. 54. 307 The bristle-toothed-leaved Berberry.	Cista'ceæ Lindl 316
B. Chitria Buch. B. angustifòlia Roxb. B. sinénsis Delf.	I. C'ISTUS L. * n n 2 - 317
App. i. Additional Species of Bérberis. 308 B. Wallichiàna Dec., syn. atro-viridis, B. kunawurensis, B. ac- tinacantha, B. buxifolia (f. 55.), B. illcifolia.	THE ROCK ROSE. Holly Rose, Gerard. Gum Cistus. Ciste, Fr.
II. MAHO'NIA Nutt. = 2 308	Cisten Rose, Ger. § i. Erythrocistus Dec. 22 - 318
Ashberry. Bérberis of Authors. Odostèmon Raf.	1. purpùreus Lam. n. Levant. f. 64. 318 The purple-flowered Cistus. C. créticus Hort. Kew.
1. fasciculàris Dec. * N. Am. f. 56. 309 The crowded-racemed Mahomia. Bérberis pinnàta Lag. B. fasciculàris Pen. Cyc.	2. heterophýllus Desf. 11. Alg. f. 65. 318 The various-leaved Clstus. The Cistus of Algiers.
2. Aquifòlium Nutt. M. Am. f. 57. 309 The Holly-leaved Mahonia. B. Aquifòlium Pursh.	3. parviflòrus Lam. Crete - 319 The small-flowered Cistus.
Variety 309 2 nutkàna Dec.	4. complicatus Lam. n. Spain - 319 The complicated Cistus.
3. nervòsa Nutt. N. Amer. f. 58, 310 The nerved-leaved Mahonia.	5. villosus Lam. n. S. Europe - 319 The villosus Cistus. C. salvifolius Hort.
Bérberis nervèsa Pursh. Mahonia glumàcea Dec. Bérberis glumàcea Pen. Cyc.	C. undulàtus Mœnch. C. más màjor, 8c., Duh. C. créticus Hort. The shrubby Cistus, Mart. Mill.
4. rèpens G. Don. N. Amer. f. 59. 311 The creeping-rooted Mahonia.	Variety 319 2 rotundifòlius <u>n</u>
Bérberis Aquifolium Lindl. B. rèpens Pen. Cyc.	C. rotundifòlius Swt. C. villòsus β viréscens Dec.
App. i. Additional Species of Mahònia. 311 M. nepalénsis, acanthifòlia, tragacanthöldes, and caraganæfòlia.	6. créticus L. 2. Levant fig. 66. 319 The Cretan Cistus. Lèdon Diosc.
Cruciàceæ. n - 312	7. incànus L. 2. S. Europe fig. 67. 320 The hoary Cistus. C. âlbidus Hort. C. cymbsus Dec.
I. VE'LLA L 312	C. cymòsus Dec. Ciste cotonneux, Fr. Bestaubte Cisten Rose, Ger.
1. Pseudo-Cýtisus L. 2. Spain f. 60, 312 The False-Cytisus Cress-Rocket. V. integriotia Sal. Foux-Cytise.	Variety 2 321 2 canéscens 2.
Strauchartige Velle, Ger.	C. canéscens Swt. C. más Clus. C. incànus var. β Dec.
App. I. Other Cruciàceæ 313 Cheiránthus Cheiri, C. C. fruticulòsus; Vesicària utriculàta; Alýssum argénteum, saxátile (f. 61.), gemonénse; Dèris sempervirens (f. 62.), sax- átilis, corifòlia; Leptidum subulàtum, suffruti- còsum; Sisýmbrium Millefòlium.	8. undulatus Dec 321
cosum ; Sisýmbrium Millefolium.	? C. crispus var. Don.

9. críspus L. H. France -	Page 321	28. asperifòlius Swt. n.	Page 326
The curled-leaved Cistus.		The rough-leaved Cistus.	
10. álbidus L France The white-leaved Cistus.	321	29. psilosépalus Swt. n The glabrous-sepaled Cistus.	326
11. candidíssimus Dun. • Canaries The whitest-leaved Cistus.	322	30. longifòlius Lam S. Europe The long-leaved Cistus. C. négricans Pourr. C. populifòlius var. longifòlius Dumant.	326
12. vaginatus Ait. Teneriffe - The sheathed-petioled Cistus.	322	31. populifòlius L Spain -	326
C. symphytifolius Lam. Ciste à Feuilles de Consoude, Fr. Scheidenartige Cisten Rose, Ger.		The Poplar-leaved Cistus. Variety n.	326
13. sericeus Vahl. e. Spain - The silky-leaved Cistus.	322	2 minor Dec. — Lèdon latifòlium, ii., Clus. C. populifòlius Cav.	
14. hýbridus Vahl. H. Spain - The hybrid Cistus.	322	32. latifòlius Swt. L Barbary - The broad-leaved Cistus. C. populifolius var. major Dec.	327
15. cymòsus Dun. M. Spain The cymose-flowered Cistus. C. incanus Sib.	322	33. laurifòlius Lin. Spain The Laurel-leaved Cistus.	327
§ ii. Ledonia. # # #_ 12 2.	323	34. cýprius Lam. Greece -	327
16. salviæfòlius L S. Europe The Sage-leaved Clus.	323	The Gum Cistus. C. ladaniferus Bot. Mag. C. stenophillus Link. C. salicifolius of some.	ne fi
C. fæ'mina Clus. Ciste à Feuilles de Sauge, Fr. Salbey-blättrige Cisten Rose, Ger.			328
Varieties # -	323	35. ladaníferus L. Spain The Ladanum-bearing Gum Cistus.	
2 erectiúsculus Dec. + 3 ochroleùcus Dec. +		Varieties ± 1 albiflòrus Dec. ±	328
17. obtusifòlius Swt. 2 Spain - The obtuse-leaved Cistus.	323	2 maculàtus <i>Dec.</i> # 3 plenifòlius <i>Dec.</i> #	
18. Cupaniànus Presl. E. Sicily - Cupani's Cistus.	324	36. Clùsii Dunal. <u>n</u> Spain - Clusius's Cistus. C. Libanòtis β Lam.	328
Variety • 2 acutifòlius • 2.	324	C. undulàtus Link. Lèdon, vii., Clus.	
The acute-leaved Cupani's Cistus C. acutifòlius Swt. C. salviæfòlius β humifūsus		II. HELIA'NTHEMUM Tourn.	220
19. corbariénsis Pourr. 2. Spain The Corbières Cistus. C. salviefòlius β Dec. C. populifòlius minor, in some nurse	324	THE HELIANTHEMUM, or Sun Rose. Cisti sp. L. Heliantheme Sonnen Gurtel, Ger	328
C. hýbridus Pourr., not of Vahl. 20. florentinus Lam. H. Spain -	324	§ i. Halímium Dec. # _ n n _	329
The Florentine Cistus.		1. Libanòtis Willd Spain The Rosemary-leaved Helianthemum. Cistus Libanòtis L.	329
21. monspeliénsis L. S. Europe The Montpelier Cistus.	324	H. rosmarinifòlium Lag. Lèdon, viii., Clus. Ciste à Feuilles de Rosmarin, Fr.	
22. platysépalus Swt. Crete - The broad-sepaled Cistus.	325	2. umbellatum Mill S. Eur.	329
23. Lèdon Lam. v. France - The Ledon Cistus. C. undulatus Link.?	325	The umbellate-flowered Helianthemum. Cistus umbellàtus L. Cistus Libanòtis of some.	
The Ledon Cistus. C. undulatus Link.? C. indamferas monspeliénsium Bauh. Ciste de Montpelier qui donne du ladanum, Ledon, Fu	Ciste de	Varieties + 2 eréctum Dec. +	330
24. hirsùtus Lam. * Spain - The hairy Cistus.	325	3 subdecúmbens Dec. உ	220
25. Sideritis Presl. 2. Sicily The Ironwort-like Cistus.	325	3. ocymöides Pers. H. Spain The Basil-like Helianthemum. Cistus ocymöides Lam. Cistus sampsucifolius Cav.	330
26. láxus Ait. n Spain The loose-flowering Cistus. C. capenis L. Schluffe Giden Rose, Ger.	325	4. alyssoiides Vent. 1 Spain The Alyssum-like Helianthemum. Cistus alyssolides a Lam.	330
27. oblongifòlius Swt. Spain - The oblong-leaved Cistus.	326	5. rugòsum Dun Portugal The wrinkled-leaved Helianthemum.	330

		1.119		NO. C. STATE OF THE STATE OF TH	
6	microphýllum Swt. # France	Page 330			age 35
0.	The small-leaved Helianthemum.		92		
	 H. rugòsum β microphýllum Dec. Pr H. alyssöldes β microphýllum Dec Fl 	od.	20.	Fumana Mill. E. France f. 72. 3. The Fumana Helianthemum.	30
	H. alyssolaes & microphytiam Dec F1	. 11.	9/16	Cistus Fumàna L.	
7.	scabròsum Pers. # Port. f. 68.	331		Cistus humilis, seu Chamæcistus Eri folio luteus eréctior, Bauh.	icæ
	The rough Helianthemum.		0.63		336
	Cístus scabròsus Ait.		ar.	2 màjor Dec. #	30
8.	algarvénse Dun. n _ Portugal	33-1	36.	2 minor Dec. 12	
	The Algarve Helianthemum.		6	3 virgàta Dec. w.	
	Cistus algarvénsis Bot. Mag.		04	THE RESERVE OF THE PARTY OF THE	
9.	formòsum Dun. # _ Portug.	331	24.	procumbens Dun. 2 _ S. Europe 3	36
	The beautiful Helianthemum.			The procumbent Heath-like Helianthemum.	100
	Cistus formòsus Bot. Mag.	2014	UEX	The procumbent Heath-like Helianthemum. Cistus hùmilis, sive Chamæcistus Er fòlio humilior, Magn. Bot.	1000
10.	atriplicifolium Willd. # _ Spain	332	25.	11:	36
	The Orache-leaved Hellanthemum. Cistus atriplicifolius Lam.			The Arabian Helianthemum,	00
			100	Cistus arábicus E.	
11.	lasiánthum Pers Spain	332		Cistus ferrugineus Lam. Cistus Sàvi Bertol.	
	The hairy-flowered Heliauthemum. Cistus lasianthus Lam.			H. viscidulum Stev.	
10		200	26.	læ'vipes Willd Spain - 3.	36
12.	involucràtum Pers. # Spain	332		The smooth-peduncled Helianthemum.	00
	The involucrated flowered Helianthemum. Cistus involucratus Lam.			Cístus læ'vipes L.	
12	cheiranthöides Pers. n Port.	222	27.	læ've Pers. n Spain - 3	37
10.	The Wallflower-like Helianthemum.	332		The smooth Helianthemum.	
	Cistus cheiranthoides Lam. Cistus elongàtus Vahl.			Cístus læ'vis Cav.	
	Cistus elongàtus Vahl.		28.	viride Tenore * Sicily - 3. The green-leaved Helianthemum.	37
	Cistus halimifolius, ii., Clus.	10		The green-teaved Helianthemum.	
14.	cándidum Swt. y Spain	332	29.	junipérinum Lag. n 🔲 S. Europe 3	37
	The white-leaved Helianthemum.			The Juniper-like Helianthemum. Cistus la'vipes Durand. Cistus mauritánicus Thlb.	63
15	halimifòlium Willd Spain	222		Cistus mauritánicus Thlb.	
10.	halimifolium Willd. Spain The Sea-Purslane-leaved Helianthemum.	333	30.	Barrelièri Tenore. " _ Italy - 3	37
	Cistus halimifolius L.	Sin.		The Barrelier's Helianthemum.	
	Cistus fòlio Hálimi, i., Clus.		31.	thymifòlium Pers. 2 _ Spain 3	37
3	ii. Lecheoides Dec. n. n n.	333	19/3	The Thyme-leaved Helianthemum. Cistus thymifòlius L.	
	The state of the s			H. glutinòsum β Dec.	
16.	corymbòsum Michx. # Mexico The corymbose-flowered Helianthemum.	333	00		-
			32.	glutinòsum Pers. n Spain 3 The clammy Helianthemum. Cistus glutinòsus L.	37
17.	glomeratum Lag — Mex. f. 69.	333	336	Cistus glutindsus L.	
	The glomerate-flowered Helianthemum. Cistus glomeràtus Lag. Gen.				
				. Pseùdo-Cistus Dec. # 2 2 2 3	38
18.	brasiliénse Pers. = Brazil f. 70.	334	33.	molle Pers. n. 2 _ Spain - 3	38
	The Brazilian Helianthemum. Cistus brasiliénsis Lam.		. 31	The soft-leaved Helianthemum. Cistus móllis Cav.	
	Cistus alternifòlius Vahl.		34	0/1: -	38
Oth		m c£	1	The Marjoram-leaved Helianthemum. Cistus origanifolius Lam.	00
Jen	Lecheöldes	n of 334		Ustus origanifolius Lam.	
H. 1	polygalæfölium Swt. # 1 l. ástylum Me		35.	dichótomum Dunal. 2 _ Spain 3:	38
Se.	polygalæfðlium Swt. #, ástylum Mosse, tripétalum Moc. et Sesse, obcordátum	Moc.	1000	The dichotomous-branched Helianthemum.	
et	Sesse.		243	Cistus dichotomus Cav.	
	§ iii. Tuberària Dec. n.	334	36.		38
10		777		The Œland Helianthemum. Cistus œlándicus L.	
19.	lignòsum Swt. ± S. Europe f. 71. The woody Helianthemum.	334	242	Chamæcistus, ii., Clus.	
	and noody remainmentum.		27	11/11 0 0	20
	§ iv. Eriocárpum Dec. n. n.	335	31.	pulchéllum Swt. & Germany 3: The neat Helianthemum.	39
20	7/ 11 7	450 0		H. alpéstre Spreng.	
20.	Lippii Pers. n Egypt Lippi's Hellanthemum.	335	38		20
	Lippi's Helianthemum. Cistus Lippii L.	Tree !	00.	The Alpine Helianthemum.	39
21.	sessiliflòrum Pers. # _ N. Africa	335		Cistus alpéstris Crantz. Cistus œlúndicus Jacq.	
	The sessile-flowered Helianthemum. Cistus sessilifloms Desf.			The second secon	
		1	11		39
22.	kahíricum Del. # _ Egypt	335	N. S.	glabràtum Dec. 2	
	The Cairo Helianthemum. Cistus stipulatus & Forsk.	803		elongàtum Dec. 2	
mi .				canéscens Dec. 2	

39.	penicillatum Thib. France - The pencilled Helianthemum. Cistus echioides Lam. Cistus dagiticus L.	Page 339	56. acuminàtum Pers. n. France - 343 The acuminated Helianthemum. Cistus seriminatus Niv.
40.	obovàtum Dunal. • Spain - The obovate-leaved Helianthemum. Cistus itálicus L.	339	57. serpyllifolium Mill. 2. S. Europe 343 The Wild-Thyme-leaved Helianthemum. Cistus serpyllifolius L.
41.	itálicum Pers. 2. Italy The Italian Helianthemm. Clatus itálicus L. Clatus marifolius Bieb.	339	58. vulgare Gært. & Britain - 343 The common Helianthemum. Cistus Helianthemum L.
	Varieties 2 strigdsum Dec. 2 - candidíssimum Dec. 2 -	339	Varieties 344 Double-flowered.
42.	albidum Dec. 2 vineàle Pers. 2. Germany - The Vineyard Helianthemum. Cistus vineàlis Willd.	340	Lee's new double yellow. Tomentose pubescent branches Dec.
43.	cànum Dunal. 2 _ S. Europe	340	Branches glabrous at the base Dec.
	The hoary Helianthemum Cistus cànus L. Chamæcistus, iii., Clus.	0.40	59. surrejànum Mill. L. England 344 The Surrey Heliauthemum. Cistus surrejànus L.
	marifolium Dec. France The Marum-leaved Helianthemum. Cistus marifolius L.	340	60. ovatum Dunal. & Geneva - 344 The ovate-leaved Helianthemum. Cietus ovatus Viv.
45.	crassifòlium Pers. n. — Spain - The thick-leaved Helianthemum. Ctstus glaucus Desf. H. Séxte Lag.	340	61. grandiflorum Dec. 2. Pyrenees 344 The large-flowered Helianthemum. Cistus grandiflorus Scop.
46.	paniculàtum Dunal. + Spain The panicled-flowered Helianthemum. Cistus marifolius Thib. Cistus nummularius ver. Lag. H. sp. nboa Schouw.	340	62. obscurum Pers. 2. S. Europe - 344. The obscurum a Dec.
	vii. Euheliánthemum Dec. 🖈 🏝 💻 🔃		63. taúricum Fisch. 2. Tauria - 345 The Taurian Helianthemum.
47.	The Lavender-leaved Helianthemum. Cistus lavandulæfölius Lat.	341	64. lùcidum Horn 348 The shining-leaved Helianthemum.
	Varieties 11. syrlacum Dec. 12. Cistus syriacus Jacq. Thibatdi Pers. 12. Cistus racembus Cav.	341	65. nummularium Mill. 2. France The Moneywort-leaved Helianthemum. Clstus nummularius a L. H. obschrum β nummularium Dec.
48.	steechadifòlium Pers. M. Spain The French-Lavender-leaved Heliauthemum. Cistus stachadifòlius Brot.	341	H. angustifolium Hort. 66. angustifolium Pers. 2. Cyprus 345
49.	cròceum Pers Spain - The Saffron-coloured-flowered Helianthe Cistus cròceus Desf.	341 mum.	The narrow-leaved Helianthemum. Cistus angustif olius Jacq. ? H. nummularium Dec.
50	Varieties Andersòni Swt. 12 Hybrid -	341 342	67. hírtum Pers. 2 Spain - 34& The hairy Helianthemum. Clsius hírtus L.
	Anderson's Helianthemum. nudicaúle Dunal. — Spain -	342	Varieties 2 346 bæ ticum Dec. 2. aureum Dec. 2.
	The naked-stemmed Helianthemum. glaúcum Pres. v. — Spain - The glaucous Helianthemum. Ches glaúcus Cay.	342	aŭreum Dec. & teretifolium Dec. & Spain 340
	Cistus glaucus Cav. Varieties m	342	La Gasca's Helianthemum. H. hirtum var. Lag. 69. violàceum Pers. 2. Spain - 340
	acutiúsculum Dec. 22. obtusiúsculum Dec. 22.	7	The Violet-coloured-calyxed Helianthemum. Cistus violàceus Cuv.
	tomentosum Dunal. La France The tomentose Helianthemum.	342	70. racemòsum Dunal. 2 — Spain - 340 The racemose-flowered Helianthemum. Cistus racemòsus L.
54.	The bearded-racemed Helianthemum. Cistus barbatus Lam.	343	71. farinosum Scot. n Spain - 346 The mealy-leaved Helianthernum. H. racemosum B farinosum Bec.
55.	leptophýllum Dunal. 2. — Spain The slender-leaved Helianthemum. Cistus angustifolius Lag. Cistus stæchadifolius Hort.	343	72. stríctum Pers. 2 J Spain - 346 The straight-branched Helianthemum. Cietus strictus Cav.

73. pilòsum Pers. 2. The pilose Helianthemu Cistus pilòsus L.	France - 340 m.		variegàtum Swt. 2. Hybrid The variegated Helianthemum.	Page 350
Chamæcistus, iv., C Varieties 2.	- 346		versícolor Swt. 2. S. Europe The various-coloured Helianthemum.	350
With linear lea With linear lea Dec. 2	ves, hoary, Dec. & ves, oblong and shining	. 88.	sulphureum Willd. L. Spain The sulphur-colour-flowered Helianthemu	351 m.
74. lineare Pers. 2 The linear-leaved Helian Cistus linearis Cav Cistus pilosus Dec.	ACTION DESCRIPTION	89.	stramineum Swt. 2. Hybrid The straw-colour-flowered Helianthemum.	351
75. virgàtum Pers. n. The twiggy Helianthemu			Variety 2. 2 múltiplex Swt. 2.	
Varieties 11. albiflòrum Dec. ròseum Dec. 12.	347	90.	diversifòlium Swt 2. The various-leaved Helianthemum. Variety 2.	351
76. apenninum Dec. 2. The Apennine Helianthe Cistus apenninus I.	S. Europe 347	1000	2 múltiplex w. eriosépalon Swt. s. S. Europe	351
Cistus hispidus & La Varieties &	am. 347		The woolly-sepaled Helianthemum.	
Leaves linear a	nd flattish, Dec. 2.	14.60	ròseum Dec. & S. Europe The Rose-colour-flowered Helianthemum. Cistus ròseus All.	352
77. hispidum Dunal. 2. The hispid-herbaged Helianthe Cistus hispidus Lam. Cistus pilosus & Gouan. H. majoranæfölium & D.	France - 347	Tes	Variety 2. 2 múltiplex Swt. 2.	352
78. pulveruléntum Dec. The powdered-leaved He Cistus pulveruléntu	. France 348		fœ'tidum Pers. 2. Hybrid The fetid Helianthemum. Cisetus fæ'tidus Jacq.	352
Cistus potifotius La	m.		hyssopifòlium Tenore. L Italy The Hyssop-leaved Helianthemum.	352
79. macránthum Swt. 2. The large-flowered Helia Variety 2. 2 múltiplex Swi	inthemum.		Varieties 2. 1 crocatum Swt. 2. 2 cupreum Swt. 2. 3 múltiplex Swt. 2. fig. 75.	352
80. rhodánthum Dunal. The red-flowered Helian Cistus ròseus Jacq.	themum.		cùpreum Swt. L. Hybrid - The copper-colour-flowercd Helfanthemum	353
	, formerly in the Royal Paris. hib.		venústum Swt. 2 The handsome Helianthemum.	353
Varieties 2. oblongifölium L subhirsútum De cárneum Dec. 2	c. 2	97.	Milleri Swt. 2. Hybrid - Miller's Helianthemum.	353
81. canéscens Swt. 2 The canescent-leaved He	J Spain - 349		majoranæfòlium Dec. H. S. Europe The Marjoram-leaved Helianthemum. H. m. var. a Dec. Ctstus marjoranæfòlius Gouan.	353
82. confùsum Swt. 2. The confused Helianthem H. poliifolium Dec.	France 349	99.	hirsùtum Dec. 2. Pyrenees The hairy Helianthemum. Céstus hirsidus Lapeyr., not of Lam.	353
83. lanceolàtum Swt. 2. The lanceolate-leaved He		III.	HUDSO'NIA L. # 317.	354
84. poliifòlium Pers. 2. The Polium-leaved Helia Cistus polifòlius L.	England 349		THE HUDSONIA. ricöides L. 2 N. Am. fig. 76. The Heath-like Hudsonia.	354
85. mutábile Pers. 2 The changeable-coloured mum. Cistus mutábilis Jac	d-flowered Helianthe-	2. [e.] Nuttálli Swt. # _ N. America Nuttálli Hudsonia. H. erichdes Nutt.	354
Varieties 2. With white flow	350	1 3 3	e.] tomentòsa Nutt. n _ N. Ame	rica
With smaller flo	owers of a rose red. 2. se-coloured flowers. 2.		The tomentose-leaved Helianthemum.	354

Page Page	Lindceæ. • • • - S60
Polygalaceæ. • 🗆 = - 355 1. Polýgala Chamæbúxus L. = Europe	Linum arboreum L. et. 1 fig. 86.
fig. 77. 356	L. tauricum W. 12. L. salsoliides Lum. 12.
The Dwarf Box Polygala, or Box-leaved Milkwort. Half-hardy Polygalas. = _ 356	7. suffruticòsum. 22
Half-hardy Polygalas. — 356 P. oppositifolia L. — major — (P.) grandiflora of some fig. 78.	
P. latifolia Ker.	Malvàceæ. № ? ■ ■ 362
P. grandiflora Lodd, #	I. LAVA'TERA L. ?
P. specifola Bot. Mag.	THE LAVATERA, or Tree Mallow.
- attenuata Louis.	Lavatère, Fr. and Ger.
Pittosporàceæ. ■ ⊔ ₺ ⊔ 356	1. marítima Gouan — J France f. 87. 360 The sea-side-inhabiting Lavatera.
I. BILLARDIE'RA Sm. \$ 4 - 356	The sea-side-inhabiting Lavatera. L. hispanica Mill. L. rotundifolia Lam.
THE BILLARDIERA, or Apple Berry.	2. trîloba L * Spain - 361 The three-lobed-leaved Lavatera.
1. longiflòra Labill. L. V. D. L. f. 79. 357 The long-flowered Billardiera.	3. subovàta Dec. Morocco - 361
2. ovalis Lindl. L V. Diemen's L. 357	The subovate-leaved Lavatera.
3. mutábilis H. K. & U N. S. W. f. 80. 357	4. africana Cav. # _ N. Africa 361
The changeable-coloured flowered Billardiera.	The African Lavatera. L. hispida var. Willd.
II. SO'LLYA Lindl. & . 357	Other Species of Lavátera, likely to prove
THE SOLLVA. Billardièra, in one species.	half-hardy. = _ 361
1. heterophýlla Lindl. 2 L N. H. f. 81. 357 The various-leaved Sollya.	L. phœnicea Vent. #
2. angustifòlia Lindl. & U. D. L. 358	L. unguiculàta Desf. L. hispida Desf. L.
The narrow-leaved Sollya. Billardièra fusiformis Lab.	
III. PITTO'SPORUM Banks. 2 4 538	II. HIBI'SCUS L. 2 - 360, 361
THE PITTOSPORUM.	Ketmie, Fr, Eibisch, Ger.
The Tobira Pittosporum.	
P. chinesischer Klebsaame, Ger. Chinesischer Klebsaame, Ger.	1. syrìacus L. Syria - fig. 88. 362 The Syrian Hibiscus.
2. undulàtum u L China fig. 83. 358	Althæa Frutex. Ketmie des Jardins, Fr.
The undulated-leaved Pittosporum.	Syrischer Eibisch, Ger.
App. i. Other Species of Pittósporum. # 359 P. revolutum Ait. #	Varieties 4 - 362
	2 fòliis variegàtis sa 3 flòre variegàto sa
P. fúlvum Rudge.	4 flòre purpùreo &
P. eriocárpum.	5 flòre purpùreo-plèno
App. I. Pittosporàceæ probably half-hardy.	6 flòre rùbro 🕸 7 flòre álbo 🕸
Senàcia nepalénsis Dec. #, Bursària spinòsa Cav. #	8 flòre àlbo-plèno ⊈
Cheffaithfeld inteats Dirac.	App. I. Other ligneous Plants of the Order
	Malvaceæ, which will probably be found
Caryophyllàceæ. 2. 359	hardy or half-hardy. # 363
1. Diánthus Caryophýllus var. fruticòsus	Sida pulchélla Bonpl. 22 fig. 89. Abùtilon pulchéllum Bot. Mag.
Hort. 2 - 359 The shrubby Clove Pink.	
Other suffruticose evergreen Caryophyllàceæ.	Stampalidan A. I. Con
Phinthus explicants for For A subhama I a const	Sterculiàceæ. 🛨 🗆 - 633
Diànthus arbiscula Bot. Reg. 2, arbòreus L. 2, fig. 84., fruticòsus L. 2, suffruticòsus W. 2	Stercùlia platanifòlia L. 1 fig. 90. S. lanceolàta Cav. S. diversifòlia G. Don. 1
Silène fruticòsa L. L. Arenària verticillàta W. L.	S. diversifolia G. Don. 1 S. tomentòsa Thunb. S. peltàta G. Don.
Drypis spinosa L. &	S. peltata G. Don.

Tiliàceæ Lindl. # - 364	2. (eur.) álba Waldst. et Kit. * Hungary
1 iliaceæ Lindl. # - 364	
I. TI'LIA L. * - 364	pl. 19, 372
THE LIME TREE.	The white-leaved European Lime Tree. T. americana Du Roi.
Lime Tree, Gerard.	T. americàna Du Roi. T. argéntea Desf. T. rotundifòlia Veut.
Lind, Anglo-Sax.	T. rotundifolia Vent. T. tomentosa Mench.
Tilleul, Fr. Linde, Ger. and Dutch.	? Variety * 873
Tiglio, Ital.	petiolàris Dec. *
Linde, Ger. and Dutch. Tiglio, Ital. Tilo, Spain. Lipa, Russ.	The long-petioled-leaved Lime Tree.
	3. americàna L. Y North America
1. europæ a L. ? Europe pl. 14, 15. 364	pl. 20. 372
The European, or common, Lime Tree.	The American Lime Tree.
T. intermèdia Dec. T. vulgàris Hayne.	T. glàbra Vent. T. caroliniàna Wangenh.
T. vulgāris Hayne. T. europæ'a boreālis Wahl.	T. canadensis Michx.
1. caropa a objection want.	The smooth-leaved, or black, Lime Tree, and Brass Wood, Amer.
Varieties. ¥	Varieties.
2 microphýlla 7 - 364	2 laxiflòra 🛨 - 374
The small-leaved European Lime Tree.	The loose- <i>cymed</i> -flowered American Lime Tree.
T. microphýlla Vent.	Lime Tree.
T. e. var y L. T. ulmifòlia Scop.	T. laxiflora Michx.
T. sylvéstris Desf.	3 pubescens * - pl. 22. 374
T. parvifòlia Ehrh. T. cordàta Mill.	The pubescent-leaved American Lime Tree.
T. cordata Mill.	T. pubéscens Hort. Kew. T. caroliniàna Mill.
Tilleul à petites Feuilles, Fr. Kleinblättrige Linde, Winterlinde,	T. americana Walt.
Ger.	4 pubéscens leptophýlla 4 - 375 The thin-leaved pubescent American Lime
? Subvariety. *Y 365 T. parvifdlia glaúca Hort. *Y	The thin-leaved pubescent American Lime Tree,
THE REPORT OF THE PARTY OF THE	Tree. T. pubescens leptophylla Vent. T. mississippensis Desf.
3 platyphýlla * - pl. 16. 365	5 heterophýlla 🕇 - 375
The broad-leaved European Lime Tree.	The various-leaved American Lime-
T. platyphylla Scop. T. cordifolia Bess. T. europæ`a Desf.	Tree. T. heterophýlla Vent.
T. cordifolia Bess. T. euronæ'a Desf.	T. álba Michx.
1. grandifolia Enrn.	The White Lime.
Broad-leaved downy Lime Tree. Tilleul à grandes Feuilles, Tilleul	Am i Doubted Vanistics CTV
de Hollande, Fr.	App. i. Doubtful Varieties of Tília europæ'a and americana 176
4 rùbra 🕇 365	
4 rûbra † - 365 The red-twigged European Lime Tree. T. triflora Puer.	T. platyphýlla vèra, T. p. minor, T. præ'cox, T. viti- fòlia, T. laxiflòra microphýlla, and T. pubéscens
Tree.	rugòsa.
T. triflora Puer. T. corinthlaca Bosc. T. corállina Hort. Kew.	Ann I Other Control Later to 4 (1 O)
T. corállina Hort. Kew.	App. I. Other Species belonging to the Order Tiliàceæ, * - 376
T. europæ'a β rùbra Sibthorp. T. europæ'a γ Smith Fl. Brit.	
T. grandiflora β Smith Eng. Flor.	Grèwia L. oppositifòlia Roxb. oppositifòlia Roxb.
5 laciniàta - pl. 17. 366	dídyma. 🛎 bíloba <i>G. Don.</i> 🌉
The cut-leaved European Lime	occidentàlis L. 🛎 🔲
Tree. T. platyphýlla laciniàta Hort.	populifòlia Vahl. 🋎
	pùmila Ham. 🛎 velutìna Vahl. 🛎
6 aurea T - pl. 18. 366	echinulata Delile.
The golden-twigged European Lime Tree.	
	Ternströmiàceæ. ¥ 1 ■ □ 376
	C I II I II I II I I I I I I I I I I I
The golden-twigged broad-leaved European Lime Tree.	Sect. I. Hardy and half-hardy ligneous Plants belonging to the Tribe Gordonièæ. 376
8 dasýstyla * 366	belonging to the Tribe Gordonièæ. 376
The hairy-styled European Lime	I. MALACHODE'NDRON Cav. * 377
The hairy-styled European Lime	THE MALACHODENDRON.
T. dasýstyla Steven.	Stuártia L'Hérit.
Other Varieties - 366	Stewártia L.
With variegated Leaves. T. a splenifolia nova Boll. Cat., a sub-	1. ovatum Cav. * N. Am. fig. 91. 377
var. of e Jaciniata	The ovate-leaved Malachodendron.
e. aúrea, a new var. of, Baum. e. rubicaúlis Bot. Gard. Ant.	Stuártia pentagýnia L'Hérit. Stewártia Malachodéndron.
C. Publicadiis Dov. Clara. Am.	Stewartia à cinq Styles, Fr.
	b 2

TT CONTACTOR OF STREET	Page
II. STUA'RTIA Cav. = - 377, 378	17 speciosa Hort. Trans.
THE STUARTIA.	C. Rawesiàna Hort.
1. virgínica Cav. N. America f. 92. 378	19 imbricata Hort. Trans.
The Virginian Stuartia.	20 Párksii Hort. Trans. # 🔟
Stewartia Malachodéndron L.	21 Sabiniana Hort. Trans.
Stuártia marilándica Bot. Rep. Stewartia à un Style, Fr.	
Eingriffliche (one-styled) Stuartie, Ger.	Chinese and other Foreign Varieties not in general Cultivation, but in
	all probability as hardy as the
III. GORDO'NIA Ellis. # 1 377, 378	others. ♣ ☐ 386 22 candidíssima ♣ ☐
	23 Donklaeri 🛎 🔟
THE GORDONIA.	24 francofurténsis 🛎 📋
1. Lasiánthus L. ? N. Am. fig. 93. 379	25 hýbrida Makoy. # 🔲
The woolly-flowered Gordonia, or Loblolly Bay.	Other Names of Foreign Varieties.
Hypéricum Lasiánthus L. Gordonia à Feuilles glabres, Alcée de la	argentea Gunnelli Propayang violacea su-
Floride, Fr.	pérba.
Langstielige Gordonie, Ger.	perba. The semidouble white, the rose-coloured waratah, hexangularis.
	Varieties originated in Britain.
2. pubéscens Ph. 4 Georgia f. 94. 380	26 corállina Chandl.
The pubescent Gordonia. Lacathea florida Sal.	
Franklinia americana Marsh.	28 Wiltoni Chandl.
The Franklinia, Amer.	29 Chándleri Chandl.
Behaarte Gordonie, Ger.	27 eximia Chandl. #
Varieties 380	31 althææflora Chandl.
velutina Dec.	32 memoneflors alba Chandl # 1
G. pubéscens L'Hér.	33 Woódszi Chandl.
subglàbra Dec.	34 punctâta Chandl. # 35 élegans Chandl. # 36 flórida Chandl. # 37 ròsea Chandl. # 37 ròsea Chandl. # 37 ròsea Chandl. # 38 ròsea Chandl.
G. Fránklini L'Hér.	36 flórida Chandl. #
Franklinia Alhatamàha Marsh.	38 eclipsis Chandl.
Sect. II. Hardy and half-hardy ligneous	39 Insignis Chandl. # 1
	40 álba semidúplex Chandl. #
Plants belonging to the Tribe Camellièæ.	41 concinna Chandl.
= 381	42 spléndens Chandl.
	43 Rosa sinénsis Lodd. # 44 Róssii Chandl. # 45 Aitoni Chandl. # 45 Aitoni Chandl. # 45 Aitoni Chandl.
1. CAME'LLIA L. ≝	45 Aitoni Chandl #
THE CAMELLIA.	46 epsoméusis Chandl.
The Japan Rose.	46 epsomeusis <i>Chandl.</i> 47 Colvilli Swt. # 48 Sweetiana Swt. #
Camellier, Rose du Japon, et de la Chine. Fr.	
Chine, Fr. Camellie, Ger.	50 Ròsa múndi Don's Mill.
1 implies 7 #1 1 Import 6-05 800	51 Préssii Don's Mill.
1. japónica L. = Japan fig. 95. 382	52 rùbro-punctâta # 53 Elphinstoniàna # '
The Japanese Camellia, or Red single-flowered Camellia.	54 single-striped and dotted # 1_1
	55 aucubæfolla Hort. Brit.
Varieties.	56 expánsa Hort. Brit. # 57 Susánna Gard. Mag. # 58 Mártha Gard. Mag. #
Chinese in general Cultivation.	58 Mártha Gard. Mag. #
302	59 Wadieàna Gard.Mag. #
2 variegata Bot. Rep.	Varieties mentioned in Gard. Mag.
3 incarnàta Bot. Reg. =	without any Description being given.
4 álba plèna Bot. Rep.	Cliveàna, conspícua, decòra, prínceps, ro-
5 fimbriàta Lodd. = 🗀	Cliveàna, conspícua, decòra, prínceps, ro- tundifolia, Palmeri, Reevèsii, longifòlia, Dorsètii, péndula, Allnútta álba, superba.
6 rùbra plèna Bot. Rep. =	2000000, pondulaj zimuta alba, superba.
7 anemoneflòra ■ ☐ fig. 96.	2. reticulata Lindl. = China - 389
8 crassinérvis Lodd.	The reticulate-leaved Camellia, or Capt. Rawes's
9 myrtifòlia Bot. Mag. # 山	Camellia.
10 involùta Bot. Reg. =	3. maliflòra Lindl. ■ China f. 97. 390
11 variábilis 🛎 🔲	The Apple-blossom-flowered Camellia.
12 Pomponia Bot. Reg.	C Sasánqua Bot. Mag. C. Sasánqua ròsea Hort.
Subvarieties 🛎 🔟 pæoniæfiðra rðsea 🛎 🔟	Palmer's double Sasanqua.
álba ≝ ∟	
pállida #	4. Sasánqua Thunb. L China f. 98. 390
13 semiduplex Bot. Rep. #	Sasanqua, or Lady Banks's, Camellia. Sasanqua Kæmpf.
14 átro-rùbens Bot. Cab. = 15 Welbánkii Chandl, Ill. = 1	Cha-wha, Chinese.
lùteo-álbicans Bot, Reg.	5 King Wall at Novel 6- 00 000
flavéscens.	5. Kissi Wall. Land Nepal fig. 99. 390 The Kissi Camellia.
16 ròsea Don's Mill.	C. Keina Hamil, MSS.
10 /Usea Don's Mata. —	C. Kenu Haim. MSS.

6. olesfera Abel Cochin-China	3. grandistorum Chois. Tenerisse 298
fig. 100. 391	The large-flowered St. John's Wort. H. canariénse Willd., not of L.
The oil-bearing Camellia.	
7. euryöides Lindl. ≠ ⊔ China	4. foliosum Ait. Azores - 398 The leafy St. John's Wort. Shining St. John's Wort.
fig. 101. 391	5. floribúndum Ait. = Canaries 398
The Eurya-like Camellia. Thèa euryoides Booth.	The abundant-flowered St. John's Wort
The second secon	H. frutescens Comm. Many-flowered St. John's Wort.
II. THE'A L. ■ - 381. 392	6. olýmpicum L. Mount Olympus
THE TEA TREE.	The Olympian St. John's Wort.
1. víridis L. = China - fig. 102. 393	The Olympian St. John's Wort. H. mintis Olympi Wheel. H. orienidis fiore majus Tourn.
The common, or green, Tea. T. Bohèa stricta Ait.	
T. Bohèa stricta Ait. T. sinénsis Sims.	7. canariénse L. = Canaries - 399 The Canary Island St. John's Wort.
T. chinénsis var. a víridis Dec. Caméllia víridis Link.	Varieties = 399
Thèa cantonénsis Lam.	triphýllum Dec
2. Bohèa L China fig. 103. 393	
The Bohea, or black, Tea. Τ. chinénsis β Bohèa Sims.	8. chinénse L. = U China - 399 The Chinese St. John's Wort.
3. cochinchinénsis Lour. L Cochin-	H. monógynum Mill. H. aúreum Lour.
China - 395	0 1:011: 01 1 22 1
The Cochin-China Tea.	The heart-leaved St. John's Wort.
4. oleòsa Lour. ■ ☐ China - 395	H. bractedtum. H. Lungusum Ham. MSS.
The oily Tea.	10. pátulum <i>Thun</i>
Anticipated Ternströmiàceæ. ? = _ 395 Edrya acuminàta Royle. ? = _	The spreading St. John's Wort.
Eurya acummata Royte. F	11. Kalmiànum Lam. N. America 400
	Kalm's St. John's Wort. H. Bartràmium Mill.
Aurantiàceæ.	Virginia St. John's Wort.
	12. Uràlum Ham. & Nepal fig. 107. 400
I. Cl'TRUS = fig. 104. 395	The Urala St. John's Wort.
II. <i>LIMO`NIA</i> ■ ⊔ - 396	13. calycinum L. * Britain - 400
L. Laurèola Dec. L. citrifòlia Willd. L. partriflora Bot. Mag.	The large-calyxed St. John's Wort. Androsæ'mum constantinopolitànum flòre
L. parviflora Bot. Mag. L. austràlis.	máximo Wheeler.
	mainose mum consumentopotitanum nore maino Wheeler. The large-flowered St. John's Wort, The large-flowering Tutsan, The terrestrial Sun, Auron's Beard. Mille Pertuis & grandes Fleurs, Fr. Grossblumiger Johannis Kraut, Ger.
	Mille Pertuis à grandes Fleurs, Fr.
Hypericaceæ Lindl. 362	Grossblumiger Johannis Kraut, Ger.
森事なは最二 なこ ね 一 ね 一 ね 一	14. baleáricum L. n Majorca - 400 The Majorca St. John's Wort.
I HVDE'DICHM I	0" 7 4 1 1 00 1
I. HYPE'RICUM L. * * * * * - 397	§ 11. Perfordria Chois 401
THE ST. JOHN'S WORT.	15. prolíficum L. N. America 401
Fuga Dæmonum.	The prolific St. John's Wort.
Mille Pertuis, Fr. Johanniskruut, Ger.	H. folidsum Jacq. H. Kalmianum Du Roi.
£ : A \ C' :	16. heterophýllum Vent. # Persia 401
§ i. Ascyreia Chois 398	The various-leaved St. John's Wort.
1. elàtum Ait. N. America 398	17. ægyptiacum L. n L Egypt 401
The tall St. John's Wort.	The Egyptian St. John's Wort.
2. hircinum L. Mediterranean	18. galiöides Lam. z. N. America 401 The Galium-like-leaved St. John's Wort.
fig. 105 398	19. axillàre Lam. n. N. America 401
The Goat-scented St. John's Wort	The axillary-flowered St. John's Wort.
Tràgium Clus. Androsæ mum fæ'tidum Bauh.	H. fasciculàtum Willd. H. Cdris Walt.
Mue Perius a Odeur de Bouc, Fr.	
Varieties № - 398 2 obtusifòlium Dec. №	20. glandulòsum Ait. 12 Madeira 402 The glandular St. John's Wort.
3 minus Wats. &	21. serpyllifòlium Lam. 402
	The Wild-Thyme-leaved St. John's Wort.

22. empetrifolium Willd. # _ S. Europe

4. striatum L. Y North America pl. 25.

fig. 116. in p. 436, 437. - 407
The striped-barked Maple.
A. pennsylvánicum L.
A. canudénse Marsh.
Snake-barked Maple, Moose Wood, Striped
Maple, Ernabe jaspé, Fr.
Gestreifter Ahorn, Ger.

fig. 108. 402

5. macrophýllum Pursh. Y North America pl. 26. fig. 117. in p. 438, 439., and

4 purpurea Hort. ‡ - - 415 The purple-leaved Sycamore.

The half-obtuse-leaved Sycamore.

A. opulifolium Thuil.

A. vitifolium Opiz.

5 subobtùsa Dec. T -

lig. 100. 402	pi. 26. ng. 117. in p. 438, 439., and
The Empetrum-leaved St. John's Wort.	118. in p. 440, 441 408
23. Còris L. # Levant. 402 The Coris-leaved St. John's Wort.	The long, or large, leaved Maple.
24. ericoides L. n Spain 402	6. platanöides L. Y Europe pl. 27.
The Heath-like St. John's Wort.	fig. 119. in p. 442, 443 408
	The Platanus-like, or Norway, Maple.
§ iii. Bràthyæ Chois. # 402	E'rable plane, E'rable de Norvège, Fr.
25. fasciculàtum Lam. * UCarolina 402	Spitz-Ahorn, Spitz-blättriger Ahorn, Ger.
The fascicled-leaved St. John's Wort.	
H. aspalathöides Pursh.	Varieties. *
	2 Lobèlii T f. 120. in p. 444. 409
App. i. Other Species of Hypéricum. 403	Lobel's Platanus-like Maple.
H. rèpens, H. linearifolium, H. oblongifolium, and	A. Lobèli Tenore.
H. japónicum Dec.	A. platanöides Don's Mill.
	3 pubéscens Hayne. * 409 The downy-leaved Flatanus-like Maple.
II. ANDROSÆ'MUM Chois. # 397. 403	The downy-leaved Platanus-like Maple.
THE ANDROSÆMUM, or Tutsan.	4 variegatum Hort. * - 409
	The silver variegated-leaved Platanus-
Hypéricum L. Androsème, Fr.	like Maple.
Johanniskraut, Ger.	álbo variegàtum Hayne.
	5 aûreo variegàtum ‡ - 409 The golden variegated- <i>leaved</i> Platanus-like Maple.
1. officinalis Allioni. Levant # f. 109. 403	The golden variegated-leaved Platanus-like
The officinal Androsæmum, or common Tutsan. Clýmenon Italòrum L'Obel.	Maple:
Hypéricum Androsæmum L.	6 laciniatum Dec. T pl. 28. fig.
Dank Leanes.	121. in p. 445 409
Androsème officinale, Fr.	The cut-leaved Platanus-like Maple.
Breit-blättriges (broad-leaved) Johannis- kraut, Ger.	? A. p. crispum Lanth.
kituat, doi:	The Eagle's Claw, or Hawk's Foot Maple.
	Poor Mapie.
The state of the s	
	T W Nameh America al
Acardona Lindl. * * * 1 * 1404	7. sacchárinum L. 4 North America pl.
Aceràceæ Lindl. * * * 1 404	29. fig. 122. in p. 446, 447. 411
	29. fig. 122. in p. 446, 447. 411
I. ACER L. * * * 405	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye
I. ACER L. T & T J 405	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple.
I. ACER L. The Maple. Evable, Fr.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye
I. ACER L. T 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(\frac{\pi}{2}\) - 411 2 nìgrum \(\frac{\pi}{2}\)
I. ACER L. T 4 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(\frac{\pi}{2}\) - 411 2 nigrum \(\frac{\pi}{2}\) The black Sugar Tree, or Rock
I. ACER L. T 4 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(\frac{\pi}{2}\) - 411 2 nigrum \(\frac{\pi}{2}\) The black Sugar Tree, or Rock Maple.
I. ACER L. T 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblongum Wall. T I Nepal fig. 113.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(\frac{\pi}{2}\) - 411 2 nigrum \(\frac{\pi}{2}\) The black Sugar Tree, or Rock
I. ACER L. *# * * 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. *# \(\) Nepal fig. 113. in p. 433 405	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(\frac{\pi}{T}\) - 411 2 nigrum \(\frac{\pi}{T}\) The black Sugar Tree, or Rock Maple. A. nigrum Michx.
I. ACER L. *E ** ** 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. *E \rightarrow Nepal fig. 113. in p. 433. The oblong-leaved Maple. A laurifolium D. Don.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety T - 411 2 nigrum T The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. T Europe pl. 30,
I. ACER L. *E ** ** 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. *E \rightarrow Nepal fig. 113. in p. 433. The oblong-leaved Maple. A laurifolium D. Don.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety ‡ - 411 2 nìgrum † The black Sugar Tree, or Rock Maple. A. nìgrum Michx. 8. Pseùdo-Plátanus L. ‡ Europe pl. 30, 31, fig. 123. in p. 448, 449. 414
I. ACER L. * 4 4 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. * I Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. leavifolium D. Don. A. Buzimpàla Hamilt.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(^{\frac{1}{4}}\) - 411 2 n\(^{\frac{1}{2}}\) rum \(^{\frac{1}{4}}\) The black Sugar Tree, or Rock Maple. A. n\(^{\frac{1}{2}}\) A. n\(^{\frac{1}{2}}\) rum Michx. 8. Pse\(^{\frac{1}{2}}\) double -P\(^{\frac{1}{2}}\) tanus L. \(^{\frac{1}{4}}\) Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great
I. ACER L. * 4 4 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. * I Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. leavifoium D. Don. A. Buzimpāla Hamilt. 2. tatáricum L. * Tartary pl. 23. f.114.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(\frac{\pi}{2}\) - 411 2 nigrum \(\frac{\pi}{2}\) The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. \(\frac{\pi}{2}\) Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple.
I. ACER L. Y Y 1 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. Y Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. laurifoium D. Don. A. Buzimpāla Hamit. 2. tatáricum L. Y Tartary pl. 23. f.114. in p. 434.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety T - 411 2 nigrum The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. T Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. Evable Sugamore. Evable blane de Mon-
I. ACER L. T 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. T Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. leavifosium D. Don. A. Buzimpāla Hamilt. 2. tatáricum L. T Tartary pl. 23. f.114. in p. 434. The Tartarian Maple. The Tartarian Maple. The Tartarian Maple.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(^{\frac{T}{2}}\) - 411 2 nigrum \(^{\frac{T}{2}}\) The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. \(^{\frac{T}{2}}\) Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable,
I. ACER L. T 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. T Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. leavifosium D. Don. A. Buzimpāla Hamilt. 2. tatáricum L. T Tartary pl. 23. f.114. in p. 434. The Tartarian Maple. The Tartarian Maple. The Tartarian Maple.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety F - 411 2 nigrum F The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. F Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable, Fr.
I. ACER L. # 4 4 405 THE MAPLE. Eyrable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. # I Nepal fig. 113. in p. 433. The oblong-kaved Maple. A laurifoium D. Don. A. Buzimpala Hamit. 2. tatáricum L. # Tartary pl. 23. f.114. in p. 434. The Tertarien Maple.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(^{\frac{T}{2}}\) - 411 2 nigrum \(^{\frac{T}{2}}\) The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. \(^{\frac{T}{2}}\) Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable,
I. ACER L. *\frac{4}{2} *\frac{4}{2} \] 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. *\frac{4}{2} \] Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. laurifotium D. Don. A. Buzimpala Hamilt. 2. tatáricum L. *\frac{4}{2} \] Tartary pl. 23. f.114. in p. 434. The Tartarian Maple. E'rable de Tartarie, Fr. Tartarische Ahorn, Ger. Zarza-modon, or Locust Tree, Russ.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(^{\frac{1}{2}}\) - 411 2 nigrum \(^{\frac{1}{2}}\) The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. \(^{\frac{1}{2}}\) Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable, Fr. Ehrenbaum, Weisser Ahorn, Gemeine Ahorn, Ger.
I. ACER L. *\frac{\pi}{2} = \frac{\pi}{2} \] 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. *\pi \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(^{\frac{1}{2}}\) - 411 2 nigrum \(^{\frac{1}{2}}\) The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. \(^{\frac{1}{2}}\) Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable, Fr. Ehrenbaum, Weisser Ahorn, Gemeine Ahorn, Ger. Varieties.
I. ACER L. Y Y 1405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. Y Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. laurifotium D. Don. A. Buzimpha Hamit. 2. tatáricum L. Y Tartary pl. 23. f.114. in p. 434. The Tartarian Maple. E'rable de Tartarie, Fr. Tartarische Ahorn, Ger. Zarza-modon, or Locust Tree, Russ. 3. spicàtum L. Y North America pl. 24. fig. 115. in p. 435 406	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(^{\frac{T}{2}}\) - 411 2 nigrum \(^{\frac{T}{2}}\) The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. \(^{\frac{T}{2}}\) Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable, Fr. Ehrenbaum, Weisser Ahorn, Gemeine Ahorn, Ger. Varieties. 2 flàva variegàta \(^{\frac{T}{2}}\) - 414
I. ACER L. Y 4 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. Y Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. learifolium D. Don. A. Buzimpàla Hamilt. 2. tatáricum L. Y Tartary pl. 23. f.114. in p. 434. The Tartarian Maple. E'rable de Tartarie, Fr. Tartarische Ahorn, Ger. Zarza-modon, or Locust Tree, Russ. 3. spicàtum L. Y North America pl. 24. fig. 115. in p. 435. The silke-flowered Maple. The silke-flowered Maple.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety T - 411 2 nigrum The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. T Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'yable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable, Fr. Ehrenbaum, Weisser Ahorn, Gemeine Ahorn, Ger. Varieties. 2 flàva variegàta T - 414 The vellow variegated Sycamore, or
I. ACER L. # 4 4 405 THE MAPLE. Eyrable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. # Nepal fig. 113. in p. 433 405 The oblong-leaved Maple. A laurifoium D. Don. A. Buzimpala Hamit. 2. tatáricum L. # Tartary pl. 23. f.114. in p. 434 406 The Tartarian Maple. Eyrable de Tartarie, Fr. Tartarische Ahorn, Ger. Zarra-modon, or Locust Tree, Russ. 3. spicàtum L. # North America pl. 24. fig. 115. in p. 435 406 The spike-flowered Maple.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(^{\frac{1}{2}}\) - 411 2 nigrum \(^{\frac{1}{2}}\) The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. \(^{\frac{1}{2}}\) Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable, Fr. Ehrenbaum, Weisser Ahorn, Gemeine Ahorn, Ger. Varieties. 2 flàva variegàta \(^{\frac{1}{2}}\) - 414 The yellow variegated Sycamore, or Costorphine Plane, with leaves
I. ACER L. *\frac{4} *\frac{4}{2} \] 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. *\frac{4}{2} \] Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. laurifotium D. Don. A. Buzimpala Hamilt. 2. tatáricum L. *\frac{4}{2} \] Tartary pl. 23. f.114. in p. 434. The Tartarian Maple. E'rable de Tarturie, Fr. Tartarische Ahorn, Ger. Zarza-modon, or Locust Tree, Russ. 3. spicàtum L. *\frac{4}{2} \] North America pl. 24. fig. 115. in p. 435. The spike-flowered Maple. A. monthum Ait. A. pennsylvánicum Du Roi. A nogeniforum Ehrb.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety \(^{\frac{1}{2}}\) - 411 2 nigrum \(^{\frac{1}{2}}\) The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. \(^{\frac{1}{2}}\) Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable, Fr. Ehrenbaum, Weisser Ahorn, Gemeine Ahorn, Ger. Varieties. 2 flàva variegàta \(^{\frac{1}{2}}\) - 414 The yellow variegated Sycamore, or Costorphine Plane, with leaves variegated with yellow.
I. ACER L. T 4 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblongum Wall. T Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. learifolium D. Don. A. Buzimpala Hamilt. 2. tatáricum L. T Tartary pl. 23. f.114. in p. 434. The Tartarian Maple. E'rable de Tartarie, Fr. Tartarische Ahorn, Ger. Zarza-modon, or Locust Tree, Russ. 3. spicàtum L. T North America pl. 24. fig. 115. in p. 435. The spike-flowered Maple. A montônum Ait. A pennsylvánicum Du Roi. A pennsylvánicum Du Roi. A parviflorum Ehrh.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Variety † - 411 2 nigrum † The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. † Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable, Fr. Ehrenbaum, Weisser Ahorn, Gemeine Ahorn, Ger. Varieties. 2 flàva variegàta † - 414 The yellow variegated Sycamore, or Costorphine Plane, with lcaves variegated with yellow. 3 álbo variegàta Hayne † - 414
I. ACER L. T 4 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblóngum Wall. T Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. laurifotium D. Don. A. Burimpāla Hamilt. 2. tatáricum L. T Tartary pl. 23. f.114. in p. 434. The Tartarian Maple. E'rable de Tartarie, Fr. Tartarische Ahorn, Ger. Zarza-modon, or Locust Tree, Russ. 3. spicàtum L. T North America pl. 24. fig. 115. in p. 435. The spike-flowered Maple. A. montônum Ait. A. pennylvánicum Du Roi. A. pennylvánicum Du Roi. A. parvylvánicum Du Roi. A. parvylvánicum Du Roi. E'rable de Montagne, Fr.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Hard Maple, Bird's-Eye Maple. Variety F - 411 2 nigrum F The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. F Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable, Fr. Ehrenbaum, Weisser Ahorn, Gemeine Ahorn, Ger. Varieties. 2 flàva variegàta F - 414 The yellow varlegated Sycamore, or Costorphine Plane, with leaves variegated with yellow. 3 álbo variegàta Hayne F - 414 The white varlegated-leaved Syca-
I. ACER L. T 4 405 THE MAPLE. E'rable, Fr. Ahorn, Ger. Acero, Ital. Arce, Spanish. 1. oblongum Wall. T Nepal fig. 113. in p. 433. The oblong-leaved Maple. A. learifolium D. Don. A. Buzimpala Hamilt. 2. tatáricum L. T Tartary pl. 23. f.114. in p. 434. The Tartarian Maple. E'rable de Tartarie, Fr. Tartarische Ahorn, Ger. Zarza-modon, or Locust Tree, Russ. 3. spicàtum L. T North America pl. 24. fig. 115. in p. 435. The spike-flowered Maple. A montônum Ait. A pennsylvánicum Du Roi. A pennsylvánicum Du Roi. A parviflorum Ehrh.	29. fig. 122. in p. 446, 447. 411 The Sugar Maple. Rock Maple, Variety † - 411 2 nigrum † The black Sugar Tree, or Rock Maple. A. nigrum Michx. 8. Pseùdo-Plátanus L. † Europe pl. 30, 31. fig. 123. in p. 448, 449. 414 The Mock Plane Tree, the Sycamore, or Great Maple. Plane Tree, Scotch. E'rable Sycamore, E'rable blanc de Montagne, Fausse Platane, Grand E'rable, Fr. Ehrenbaum, Weisser Ahorn, Gemeine Ahorn, Ger. Varieties. 2 flàva variegàta † - 414 The yellow variegated Sycamore, or Costorphine Plane, with lcaves variegated with yellow. 3 álbo variegàta Hayne † - 414

Page 415 Other Varieties -Varieties * 424 Hodgkins's Seedling, Hort. 2 coccineum * Leslie's Seedling, Hort. 3 intermedium * stenóptera Hayne. 17. monspessulanum L. 4 South Europe macróptera Hayne. pl. 39, 40. fig. 131. in p. 458.
The Montpelier Maple.
A. trilobum Mench.
A. trilobum Duh.
A. trilobdum Lam. micróptera Hayne. 9. obtusatum Kit. 4 Hungary pl. 32. fig. 124. in p. 450, 451. The obtuse-lobed-leaved Maple. 420 E'rable de Montpelier, Fr. Französischer Ahorn, Ger. A. neapolitànum Tenore. A. hýbridum Hort. The Neapolitan Maple. 18. campéstre L. * Europe pl. 41, 42. fig. 132. in 458. 428 The common, or Field, Maple. E'rable champêtre, Fr. Kleiner Ahorn, Feld Ahorn, Ger. 10. barbatum Michx. Y North America pl. 33. fig. 125. in p. 452. The bearded-calyxed Maple. Varieties. * A. carolinianum Bolt. 1 hebecárpum Dec. *
The downy-fruited Field Maple.
A. campéstre Wallr.
A. môlle Opiz. A. trilobàtum Hort. 428 11. O'palus Dec. 4 Italy pl. 34. fig. 126. in p. 453. 2 fòliis variegàtis T The Opal, or Italian, Maple.
A. O'palus I..
A. rotundifolium Lam.
A. utllicum Lanth.
A. utllicum Pres.
L'E'rable Opale, E'rable à Feuilles rondes,
E'rable d'Italie, Fr. The variegated-leaved Field Maple.
A. Pseudo-Plátanus. 3 collinum Wallr. 生 The hill-inhabiting Field Maple.
A. affine and A. macrocárpum
Opiz. 4 austriacum Tratt. Arch. * 428 Variety * 421 The Austrian Field Maple. ? A. coriaceum Lodd. * 19. créticum L. T Crete pl. 43. fig. 12. opulifòlium Vill. ‡ Pyrenees
The Guelder-Rose-leaved Maple.
A. hispánicum Pour. 132. in p. 459. - 421 430 The Cretan Maple.
A. heterophyllum Willd.
A. sempervirens L.
E'rable de Crète, Fr.
Cretischer Ahorn, Ger. A. vérnum Reyn. A. montànum G. Bauhin. E'rable duret, E'rable à Feuilles d'Obier, Ayart in Dauphiné, Fr. App. i. Doubtful Species of Aver. - 430 Schneeboll-blättriger Ahorn, Ger. A. O'palus, A. opulifolium, A. barbâtum, A. corià-ceum, A. Lobèlii, A. nigrum, A. platanöldes, A. sacchárinum, A. hýbridum, A. obtusifolium, A. obtusâtum, A. lobātum. 13. circinatum Pursh. 4 North America fig. 112., and fig. 127. in p. 454. 422 The round-leaved Maple. App. ii. Anticipated Species of A'cer. # 431 A. ibéricum Bieb. *
A. obtusifòlium Sibih. *
A. parvifòlium Tausch. * 14. palmàtum Thunb. & Japan fig. 128. in p. 455. The palmate-leaved Maple. 422 A. parvitohuli A unsun. T A. crédicum of some, A. monspessulanum of others. A. glàbrum Torrey. 4 A. lævigàtum Wall. 4 15. eriocárpum Michx. * N. Amer. pl. 35, 36. fig. 129. in p. 456. A. acuminatum Wall. A. cultràtum Wall. *A. caudàtum Wall. * The hairy-fruited, or white, Maple. hairy-fruited, or white, Mapie.
A. dasycarpum Willd.
A. tomentòsum Hort. Par.
A. gladicum Marsh.
A. virginiànum Duh.
A. ribrum Wagenh.
White, or soft, Maple, U. S.
Sir Charles Wager's Maple.
E'rable à Fruits cotonneux, E'rable blanc,
Fr. A. villòsum Wall. 4. A. sterculiàceum Wall. 4. A. disséctum Thun. *
A. japónlcum Thun. *
A. septenílobum Thun. A. pictum Thun. 4 A. truncatum Bunge. T Rauher Ahorn, Ger. App. iii. Half-hardy Species of A'cer. 432 16. rubrum L. # N. America pl. 37, 38. *一 些一 A. palmàtum Thun. 基 A. oblóngum Wall. 学口 fig. 130. in p. 457. - 424 The red-flowering, or scarlet, Maple.
A. virginianum Herm.
A. coccineum Ait.

II. NEGU'NDO Monch. *

THE NEGUNDO, or Box Elder. A'cer L. Negundium Rafin.

Soft Maple, Swamp Maple, Red Maple. E'rable rouge, Fr. Rother Ahorn, Ger.

405.460.

6. (H.) Lyònii Hort. T

Lyon's Æsculus.

App. i. Other Sorts or Varieties of Æ culus. 1. fraxinifòlium Nutt. Y North America pl. 44. 460 468 Whitley's fine scarlet Æ. americana Æ. H. incisum Æ. H. præ'cox Æ. H. tortuösum Æ. H. nìgrum The Ash-leaved Negundo-A'cer Negúndo L. N. aceroïdes Mœnch. N. acerouses Mench. Negúndium americànum Rafin. The Ash-leaved Maple, The black Ash. E'rable à Feuilles de Frène, Fr. E'rable à Giguières, Illinois. Eschenblättriger Ahorn, Ger. II. PA'VIA Boerh. Y & 462, 469 THE PAVIA, or Smooth-fruited Horsechestnut Variety * Tree. 2 crispum G. Don. # - pl. 45. The curled-leaved Ash-leaved Negundo, or rùbra Lam. * N. Am. pl. 49, 50.
 The red-flowered Pavia.
 Elsculus Pàvia L.
 Elsculus Pàvia να. α rùbra Hayne.
 N. Am. pl. 49, 50. 469 Box Elder App. i. Anticipated Species of Negundo. 4 462 N. mexicanum Dec. **
A ternatum Moc.
? N. fraxinifolium var. Dec. P. parviflora Hort.
Small Buckeye, Amer.
Marronier Pavie, Pavie à Fleurs rouges, N. cochinchinénse Dec. * Fr.
Rothe Rosskastanie, Ger. App. I. Other Aceraceæ. & -462 Varieties. * Dobinea vulgaris Hamilt. 3 2 argùta G. Don T fig. 135. 469 The sharp-toothed-leaved red-flow-ered Pavia. E'sculus Pàvia parviflora Hort. Æsculàceæ Lindl. * 4 - 462 3 sublaciniàta Wats. * - 470 Castaneàceæ Link. Hippocastàneæ Dec. The slightly cut-leaved red-flowered 4 hùmilis 🕸 pl. 51. 470 I. Æ'SCULUS L. T The dwarf red-flowered Pavia.

P. hùmilis G. Don.

E'sculus hùmilis Lodd. 462 THE HORSECHESTNUT. Hippocástanum Tourn. Marronier d'Inde, Fr. Rosskastanie, Ger. 5 hùmilis péndula 🛧 470 The pendulous-branched dwarf red-flowered Pavia. 1. Hippocástanum L. * pl. 46, 47. 463 2. flava Dec. * Carolina pl. 52, 53. 471 The common Horsechestnut. The yellow-flowered Pavia. Mov-jouerea ravia.

#S. solus flàva Ait.

#E. lùtea Wangh.

P. lùtea Poir.

The large Buckeye, Big Buckeye, Amer.

The yellow Pavia. Hippocastanum vulgàre Tourn. Marronier d'Inde, Fr. Gemcine Rosskastanie, Ger. Varieties. * 2 flore plèno * 463 3. discolor Swt. * N. America - 472 The double-flowered Horsechestnut. The two-coloured-flowered Pavia.

Æ'sculus discolor Ph. 3 variegàta * -- 463 The variegated-leaved Horsechestnut. 4. hýbrida Dec. * Hybrid 472 2. (H.) ohioénsis Michx. Y N. Am. 467 The hybrid Pavia. Æ'sculus hýbrida Dec. The Ohio Æsculus, or Horsechestnut. 5. neglécta G. Don. * fig. 136. 472 3. (H.) rubicúnda Lois. * N. America The neglected Pavia.

Æ'sculus neglécta Lindl. pl. 48. 467
The reddish-flowered Esculus, or Horsechestnut.
E. cárnea Hort.
E. coccinea Hort.
E. Hippocástanum var. rubicúndum Schuber 6. macrocárpa *Hort.* ‡ pl. 54. 473 The long-fruited Pavia.

Æ'sculus Pavia macrocárpa Lodd. Pàvia macrocárpa Hort. 7. macrostàchya Lois. North America Whitley's fine scarlet. fig. 137. 473 ng. 137. 4

The long-racemed Pavla.

Æ'sculus parviflora Walt.

Æ. macrostachya Mx.

Povla ábba Poir.

Pàvla ábbis Poir.

Pàvla ábbis Poir.

Pàvier à longs E'pis, Pavier nain, Fr.

Langährige Rosskastanie, Ger. North America 4. (H.) glàbra Willd. I fig. 133. 467 The smooth-leaved Æsculus, or Horsechestnut. 5. (H.) pállida Willd. 7 N. Am. f. 134. 468 The pale-flowered Æsculus, or Horsechestnut. Gelbliche Rosskustanie, Ger. App. i. Other Varieties of Pavia. - 474 468

serrata, P. erécta, Æ'sculus Pavia flava var.

Page	Page
Caminadana w # 17 # 1 474	3. æstivalis Michx. & N. Am. fig. 142. 479
Sapindàceæ. * * - 474	The Summer Vine, or Grape Vine. V. Labrúsca Walt. V. vulpina Willd.
I. KOLREUTE'RIA Laxm. 4 - 475	4. sinuàta G. Don. & N. America . 479
Sapindus sp. L. fil.	The scallop-leaved Vine, or Summer Grape Vine. V. activalis var. simulta Ph. P. V. labruscoides Muhl.
1. paniculàta Laxm. † China pl. 55. 475 The panicled-flowering Kolreuteria. Sapindus chinénsis L. fil. K. paulimiöldes L'Hérit. Savonnier paniculé, Fr. Rispentragende Kolreuterie, Ger.	5. cordifòlia Michx. & N. Am. f. 143. 480 The heart-shape-leaved Vine, or Chicken Grape. V. incisa Jacq. V. vulpina L. 6. ripària Michx. & N. Am. f. 144. 480
App. I. Half-hardy ligneous Species of Sapindàceæ. ♣□♣□ - 476	The river-side, or sweet-scented, Vine. V. odoratissima Donn. Vigne de Battures, Amer.
Dodonæ'a viscòsa L. 🛎 🔲 D. alternata Cunning. D. jamaicénsis Dec. 🛎 🗔	7. rotundifòlia Michx. & N. Am. 480 The round-leaved Vine, or Bullet Grape.
D. angustifolia Swz. D. titolea Cav. D. salicifolia Dec. D. angustifolia Lam. Bois de reinate, Fr.	8. caribæ'a Dec. A Jamaica - 480 The Caribean Vine. V. indica Swz.
D. taiquetra Bot. Rep. # D. cuneàta Smith. #	App. i. Other hardy or half-hardy Species of Vitis. & - 481
D. aspienii olia Ruage.	V. Wallich: Dec. & V. glabràta Roth. & C. V. Indica L. & C. Jifg. 145. V. cæ'sia Hori. Trans.
Meliàceæ. ¥⊔ - 476	II. AMPELO'PSIS Michx. 1 477. 481
Mèlia 1. Azederdeh L. The Bead Tree, or Indian Lilac.	THE AMPELOPSIS. Vitis sp.
The Beat Tree, or Indian Lilac. 2. sempervirens Snv. 1 476 The evergreen Melia, or Beat Tree. 3. australis Snv. 4 477 4. japónica G. Don. 4 477	Cissus sp.
4. japónica G. Don. Y - 477	1. cordàta Micha. A N. America 481 The cordate leaved Ampelopsis. Cissus Ampelopsis Pers. Vitis indivisa Willd.
Vitàceæ Lindl. 1 1 - 477	2. hederacea Michx. 1 North America fig. 146, 482
I. VITIS L. A A - 477	The Ivy-like Ampelopsis, or Five-leaved Ivy. Hédera quinquefolia L.
THE GRAPE VINE. Giud, Celtic.	Vitis quinquefòlia Lam. Cissus hederàcea Ph.
Giud, Celtle. Vid, Span. Vigne, Fr. Wein, Ger.	Cissus quinquefolia Hort. Vitis hederacea Willd.
	A. quinquefòlia Hook. Vigne Vierge, Fr, Jungfern Reben, Wilder Wein, Ger.
1. vinifera L. & Persia - fig. 139. 477 The wine-bearing Vine.	3. (H.) hirsuta Dann. & N. America 489
Vigne, Fr. Gemeiner Weinstock, Ger.	The hairy-leaved Ampelopsis. Cissus hederàcea var. hirsùta Ph.
Varieties A - 478	4. bipinnata Michx. & N. America 482
2 fòliis incànis & - '478 The hoary-leaved Grape Vine. Miller's Grape, or Miller's Black	The bipinnate-leaved Ampelopsis. Vitis arbòrea Willd. Cissus stáns Pers.
Cluster Grape. 3 fôliis rubescéntibus & 478	App. i. Anticipated hardy Species of Ampe-
The rubescent-leaved Grape Vine. The Claret Grape. Tenturier, Fr., not Clairette,	lópsis. k - 482 A. bótrya Dec. k A. heterophylla Blume. k Vilis javánica Spreng.
Duham. 4 apiifòlia Hort. & fig. 140. 478	A. capreolàta G. Don. R Vitis capreolàta D. Don.
The Parsley-leaved Grape Vine. Crotal, Fr. V. laciniòsa L.	III. CI'SSUS L. & _ 477. 483 THE CISSUS.
2. Labrúsca L. 1 N. Am. fig. 141. 479	1. orientàlis Lam. Levant - 483 2. quinàta dit. Levant Cape of Good Hope 483 3. antàrctica Vent Levant New Holland fig. 147, 483 483 484 485
The wild Vine, or Fox Grape. V. taurina Walt.	3. antárctica Vent New Holland - fig. 147. 483 4. capénsis Willd. Cape of Good Hope 483 5. vitiginea fig. 148. 483
V. taurina Walt. Filziger Wein, Ger.	5. vitiginea 4 fig. 148. 483 6. quinquefòlia. 4 fig. 149. 483
	C

Page	2. tricárpum Michx. & N. America 488
Geraniàceæ. * 🗀 - 483	The three-fruited Xanthoxylum, or Toothache Tree. Fagàra fraxinifòlia Lam.
Pelargònium Barringtòníi + , cucullàtum + , fig. 150., macránthon + , megalánthon + , calamistràtum querciólium + , peltatum + , zonàle + , fig. 151., Bentinckianum + , finquinans	3. mite Willd. F North America - 489 The smooth, or thornless, Xanthoxylum, or Toothache Tree.
fig. 152.	App. i. Half-hardy Species. 489
Zygophyllàceæ. 🗷 🛎 🛴 484	II. PTE`LEA L. * 2 - 487. 489. THE PTELEA, or Shrubby Trefoil. Bellùcia Adans. Orme de Samarie, Fr.
Meliánthus májor L fig. 153. 484 Zygophýllum sessilífölium L	Lederblume, Ger. 1. trifoliàta L. J. N. Amer. pl. 57. 488 The three-leasteted-leaved Ptelea, or Shrubby Trefoil.
er to and an include all throughout an	Orme de Samarie à trois Feuilles, Fr. Dreyblättrige Lederblume, Ger.
Rutàceæ. ** ** _ 484	Varieties * 489
I. RUTA L. = = - 484 THE RUE. Rue, Fr.	2 pentaphýlla Munchh. ‡ 3 pubéscens Pursh. ‡
Raute, Ger.	App. i. Other ligneous Species of Ptèlea hardy or half-hardy. = - 490
1. gravèolens L. E. S. Europe f. 155. 485 The heavy-scented, or common, Rue. R. horténsis Mill. Dict. Rue, Fr.	P. monophýlla Lam. 集 ? _ * P. pentándra Moc. 集 ? P. ováta Lour. 集 ?
Gartenraute, Ger.	III. AILA'NTUS Desf. * 487. 490
App. i. Half-hardy Species of Rûta. 487	THE AILANTO. Rhús Ehrh. Verne du Japon, Fr.
R. pinnāts L. 11	Götterbaum, Ger. 1. glandulòsa Desf. † China pl. 58, 59. fig. 159. 490
II. APLOPHY'LLUM Andr. Juss.	The glandulous-leaved Ailanto. A. procèra Sal. Rhis hypselodéndron Meench.
THE APLOPHYLLIUM, or Simple-leaved Rue. 1. linifolium G. Don. # Spain fig. 157. 487	R. cacodéndron Ehrh. R. sinénse Ellin Aylanthe glanduleux, Fr. Drüsiger Gotterbaum, Ger.
Rêta linifolia L. 2. suavèolens G. Don. * _ Tauria 487	
Ruta suavèolens Dec. 3. fruticulòsum G. Don. * Syria 487	Coriàceæ. 492
Rùta fruticulosa Lab.	I. CORIA'RIA Niss. # - 492 THE CORIARIA. Redoul, Fr.
Xanthoxylàceæ. ¥ 2 - 487	Gerberstrauch, Ger.
I. XANTHO'XYLUM L. † 487, 488 THE XANTHOXYLUM, or Toothache Tree. Zanthózylum of many.	1. myrtifòlia L. & Europe f. 160. 492 The Myrtle-leaved Coriaria. Fustet des Corroyeurs, Redout à Feuille. de Myrte, Fr. Myrtenblättriger Gerberstrauch, Ger.
Kampmånnia Rafin. Clavalier, Fr. Zahnwehholz, Ger.	2. nepalénsis Wall. № Nepal - 499
1. fraxíneum Willd. T North America pl. 6. fig. 158, 488	3. microphýlla Poir. N. Zealand *? 1493 The small-leaved Coriaria. C. sarmentosa Forst.
The Ash-leaved Kanthoxylum, or Common Tooth- ache Tree. Zanthóxylum ramiflórum Michx. Z. Clava Hérculis var. L	
Z americaniem Will.	Staphyleaceæ = - 493
Z. caribæ`um Gært. Clavalier à Feuilles de Frêne, Fr. Eschen.blättriges Zahnwehholz, Ger.	I. STAPHYLE'A L. = 493
Variety ‡ 488 2 virginicum *f X. virginicum Lodd.	Staphylodéndron Tourn. Staphilier, Fuux Pistachier, Fr. Pimpernuss, Ger.

1. trifòlia L. * N. Am. fig. 161, 162, 493 The three-leafleted-leaved Staphylea. Staphilier à Feuilles ternées, Fr. Virginische Pimpernuss, Ger.	10. Hamiltonianus Wall. † Nepal 500 Hamilton's Euonymus, or Spindle Tree. E. atropurpureus Wall.
2. pinnata L. # Europe - fig. 163, 494	11. garciniæfòlius Roxb. T Nepal - 501 The Garcinia-leaved Euonymus. E. ldcerus Ham.
The pinnated-leaved Staphylea. Staphylodendron pinnatum Ray. Staphilier à Feuilles ailées, Fr. Gemeine Pimpernuss, Ger.	12. grandiflòrus Wall. Nepal - 501 The large-flowered Euonymus.
App. i. Anticipated Species of Staphylèa. # ? 495 S. Bumálda Dec. # ? 5. heterophylla R. at P. # ?	App. i. Half-hardy Species of Euonymus. 501 B. grossus Wall. Y B. micránthus D. Don & E. lùcidus D. Don & E. japonicus Thunh. Y
C. I	E. echinàtus Wall. L E. tíngens Wall. T
Celastràceæ Dec. ** * - 495	E. glàber Roxb. T E. fimbriàtus Wall. T
I. EUO'NYMUS Tourn. * ** **	E. indicus Heyn & E. vàgans Wall. &
THE EUONYMUS, or Spindle Tree.	E. subtriflòrus Blume
Fusain, Bonnet de Prêtre, Bois à Lardoire, Fr.	E. Thunbergianus Blume \$\\ E. p\'{e}ndulus Wall. \$\\ \frac{4}{2} \\ \frac{4}{2} \\ \frac{1}{2} \
Spindelbaum, Ger.	E. frigidus Wall. T
1. europæ`us L. F. E. pl. 60. f. 164. 496 The European Euouymus, or Spindle Trec. E. vulgaris Mill.	II. CELA'STRUS L. 3 1 - 502
Prick-timber, Gerard.	THE STAFF TREE. Euonymöides Mænch.
Prick-timber, Gerard. Louse Berry, Dogwood, Gatteridge Tree. Fusain d'Europe, Bonnet de Prêtre com-	Célastre, Fr. Celaster, Ger.
mun, Fr. Gemeine Spindelbaum, Ger. Varieties 🕇 🛎 - 496	1. scándens L. & N. America f. 171, 502 The climbing Staff Tree.
2 fòliis variegàtis Lodd. T	Bourreau des Arbres, Fr. Baummörder, Ger.
3 latifòlius Lodd. ¥ 4 nànus Lodd. ± 5 frúctu álbo Lodd. ¥	2. bullàtus L. A Virginia 502 The studded-capsuled Staff Tree.
2. verrucòsus Scop. Europe f. 165, 498	App. i. Half-hardy Species of Celástrus. 503
The warted-barked Euonymus, or Spindle Tree. E. europæ'us lepròsus L. fil. Fusain galeux, ou verruqueux, Fr. Warziger Spindelbaum, Ger.	III. NEMOPA'NTHES Rafin. & 503 THE NEMOPANTHES.
3. latifòlius C. Bauh. P Europe	Ricioldes Dum. Cours.
pl. 61. fig. 661. 498	1. canadénsis Dec. & Canada f. 172. 503
The broad-leaved Euonymus, or Spindle Tree. E. europæ us var. 2. L.	The Canadian Nemopanthes. Flex canadénsis Mx.
Fusain å larges Feuilles, Fr. Breitblättriger Spindelbaum, Ger.	N. fasciculàris Rafin. Plex delicátula Bart.
4. nànus Bieb. ■ Caucasus - 499 The dwarf Euonymus, or Spindle Tree.	Prìnos lùcidus Ait. Houx du Canade, Fr.
5. atropurpùreus Jacq. Morth America fig. 167, 499	IV. MAYTENUS Feuill 503 THE MAYTENUS.
The dark-purple-flowered Euonymus. E. caroliniénsis Marsh.	Sendcia Lam. Celástrus Willd.
E. latifolius Marsh.	1. chilénsis Dec. 4 Chili f. 173, 503
6. americanus L. North America fig. 168. 169. 499	The Chili Maytenus.
The American Euonymus, or Spindle Tree. E. sempervirens Marsh. E. alternifolius Meench.	Scnàcia Màytenus Lam. Celústrus Màytenus Willd.
The Burning Bush, Amer.	V. CASSINE L. = - 503 The Cassine.
7. sarmentòsus Nutt. ** N. America 500 The trailing-stemmed Euonymus, or Spindle Tree. E. schndens Hort. E. americanus var. sarmentòsus Dec.	1. Maurocènia L. Ethiopia - 501 Maurocent's Cassine. The Hottendo Cherry. Maurocint frangularia Mill.
8. obovatus Nutt. ** N. America - 500 The obovate-leaved Euonymus, or Spindle Tree.	2. capénsis L. * Cape of Good Hope 174, 504
9. angustifòlius Ph. * N. America 500 The narrow-leaved Euonymus, or Spindle Tree.	The Cape Cassine. Cape Phillyrea. C. excélsa Wall., discolor Wall, Colpoin Thunb 504
The Latter Poorte Duonymus, or Spennic Tree.	c 2

VI. HART'OGIA Dec 504	2. baleárica Desf. 1 Minorca f. 183. 516
THE HARTOGIA.	The Minorca Holly.
Schrébera Thun.	The Minorca Hölly. I. Aquifòlium var. δ Lam.
Elæodéndron Spreng.	3. opàca Ait. N. Amer. pl. 64, 65. 516
1. capénsis L. & C. of Good Hope 504	The opaque-leaved Holly.
The Cape Hartogia.	Agrifòlium vulgàre Clayt.
Schrébera schinoides Thun.	I. Aquifolium Gron. The American Holly.
Elæodéndron schinöldes Spreng.	Varieties 517
told the same and the County of the Asset	2 mácrodon.
	3 latifòlia.
Aquifoliaceæ Dec.	4 acuminàta.
	5 globòsa.
I. MYGI'NDA Jacq. ★ 505	4. laxistòra Lam. a Carolina 517
THE MYGINDA.	The loose-flowered Holly I. Aquifolium báccis flàvis.
I'lex Pursh.	5. Cassine Ait. Carolina - 517
1. myrtifòlia Nutt. # N. Amer. 175. 505	The Cassine-like Holly.
The Myrtle-leaved Myginda. 1 Lex Aquifolium Pursh.	Aquifòlium carolinénse Cat. I. caroliniana Mill.
1 tex Aquijonum I disii.	I. cassinoides Link.
II. I'LEX L 505	I. Dahoon Walt.
THE HOLLY.	Cassena, Amer. Indians. Dahoon Holly.
Aquifòlium Tourn. •	Variety - 517
Heilse, Stechpalme, Ger.	2 angustifòlia 1 f. 184.
1. Aquifòlium L. 1 Eur. pl. 62, 63. 505	
The prickly-leaved Holly.	6. angustifòlia Willd. * N. Amer. f. 185.
Hulver, Hulfere, Holme, Eng. Stechpalme, Stecheiche, Stechbaum, Stech-	The narrow-leaved Holly.
laub, Hulse, Hulsenbaum, Hulsenstrauch,	I. myrtifòlia Walt.
laub, Hulse, Hulsenbaum, Hulsenstrauch, Hulzt, Hulchs, Holst, Habze, Hullgenolz,	I. rosmarinifòlia Lam.
Myrtendorn, Christdorn, Mausdorn, Zwieseldorn, Kleezebusch, Stechapsel, Stechninde, Waldistel, Ger.	Variety - 518
Zwieseldorn, Kleexebusch, Stechapsel, Stechwinde, Waldistel, Ger. Stikpalme, Maretorn, Christorn, Skoutisdel,	2 ligustrifòlia Pursh 1 f. 186.
Dan.	7. vomitòria Ait. 1 N. Am. f. 186. 518
Jernek, Christiorn, Swed. Le Houx, le grand Housson, l'Agron grand Pardon, Bois Franc, Fr.	The Emetic Holly. I. Cassine vèra Walt.
Pardon, Bois Franc, Fr.	I. Cassine vera wat. I. ligitstrina Jacq. Cassine Peragua Mill.
Agrifolio, Alloro spinoso, Ital.] Acebo, Agrifolio, Span.	Cassine Peràgua Mill.
Azevinho, Agrifolio, Acrifolio, Aginfolio,	I. Cassèna Michx. I. religiòsa Bart. I. floridàna Lam.
Port.	I. floridàna Lam. Houx apalachine, Fr.
Waefoscheld, Ostrokof, Padub, Russ. Schubbig hardkelk, Dutch.	True Cassene, Cassene, Floridan. The Yapon, Virginian.
Varieties - 506	The Yapon, Virginian.
2 heterophýllum Hort. 🕈	The evergreen Cassena, Cassioberry-bush, South Sea Tea, Eng.
3 angustifòlium Hort. 1	8. canariénsis Poir. • Canaries - 519
4 latifòlium Hort. 1	The Canary Holly.
5 altaclerénse Hort. 1	9. Dahoón Wall. Carolina - 519
6 marginàtum Hort. 1 f. 176. 7 laurifòlium Hort. 1 f. 177.	The Dahoon Holly. I. Cassine Willd.
8 ciliàtum Hort. 1 f. 179.	나는 아이들은 이번 아이를 가는 것이 없는데 아이들이 되었다면 하는데 아이들이 되었다.
9 ciliàtum minus Hort. 1	Variety 519 2 laurifolia Nutt.
10 recúrvum Hort. I f. 181.	
11 serratifòlium Hort. 1 f. 182.	App. i. Species of Ylex not yet introduced. 519
12 crispum Hort. 1	I. odoràta Ham., cuneifolia L., C. bonariénsis, figustrifolia G. Don (angustifolia Nutt.), nepalénsis Spreng.
13 fèrox Hort. 1 f. 180.	App. ii. Half-hardy Species of I'lex. 519.
14 crassifòlium Hort. 1 f.178.	I. dipyrèna Wall., excélsa Wall., serrata Royle, Perado Ait. (ma-
15 senéscens Sweet 1	derensis Lam., and fig. 187.), chinensis Sims (f. 188.), heterophylla G. Don, macrophylla, ellíptica H. B. et Kunth,
16 álbo-marginàtum Hort. 1 17 aúreo-marginàtum Hort. 1	App, II. Actip-that ag Species of Itea. I dipyrèna Wall., excélse Wall., servista Rayle, Peràdo Ait. (maderénsis Lam., and fig. 187.), chinénsis Sima (f. 188.), heterophylia G. Don., macrophylia, elliptica H. B. et Kunth, scopulorum H. B. et Kunth, rupicola H. B. et Kunth, Pelloria Pers., emarginàta Thunb., crentat Thunb, latifolia Thunb., myricòlides Thunb., asiática L., integra Thunb, rotánda Thunb., bumeliöides H. B. et Kunth, paraguariénsis (f. 189.).
18 álbo-píctum Hort. 1	latifòlia Thunb., myricòides Thunb., asiática L., integra Thunb., rotúnda Thunb., bumeliòides H. B. et Kunth, paragua-
19 aúreo-pictum Hort. I	riénsis (f. 189.).
20 fèrox argénteum Hort. 1	III. PRI'NOS L 520
21 fèrox aureum Hort. 1	THE WINTER BERRY.
22 frúctu lùteo Hort. 1	Agèria Adans. Analanche, Fr.
	Agèria Adans. Apalanche, Fr. Winterbeere, Ger.

§ i. Prinöides Dec. \ - 55. 1. decíduus Dec. \ N. America - 55.	4. incúrva Roxb. 4 Nepal - 526 The incurved-spined Jujube. Z. paniculàta Hamilt.
The deciduous Winter Berry. I'lex prinöides Ait. I'lex decidua Walt.	5. flexuòsa Wall. Nepal 526 The flexible Jujube.
Variety 5 2 æstivàlis Dec. Plex æstivàlis Lam.	App. i. Half-hardy Species of Zízyphus 526 Z. Lötus Lam. (Rhámnus Lötus L.) fig. 194.
2. ambíguus Michx. & N. Am. f. 190. 5. The ambiguous Winter Berry. Cassine caroliniàna Walt.	Z. nitida Roxb., parvifòlia Del., mucronàta Willd., glà-
§ ii. Agèria Dec. sk - 5	21 II. PALIURUS L. 2 528
3. verticillàtus L. & N. Amer. f. 191, 5. The whorled Winter Berry. P. padifolius Willd. P. Gronovit Michx.	CHRIST'S THORN. Patiure, Porte-chapeau, Fr. 1. aculeatus Lam. 4 Asia
P. Gronovi Michz. P. confértus Mœnch. P. prunifòlius Lodd.	pl. 66, 67. fig. 195. 527 The prickly Christ's Thorn.
4. dùbius G. Don. N. America - 5 The dubious Winter Berry. P. ambiguus Pursh.	P. pétasus Dum.
5. lævigatus Pursh. 2 - f. 191. 5 The smooth-leaved Winter Berry.	Christ's Thorn, or Lamb of Libya, Gerard. E'pine de Christ, Argalon, Porte-chapeau, Fr.
6. lanceolàtus Pursh. & N. Amer. 5	Geflügelter Judendorn, Ger.
The lanceolate-leaved Winter Berry. § iii. Wintérlia Monch. = - 5	III. BERCHE'MIA Neck. 3 - 528
AND THE RESERVE OF THE PARTY OF	Enóplia Hedw. 1. volùbilis Dec. ♣ N. Am. f. 196. 528
retrail to the Court of the Cou	The twining Berchemia: Rhámnus volúbilis L. Zizyphus volúbilis Willd.
9. coriaceus Pursh. * N. America 5 The coriaceous-leaved Winter Berry. P. glaber Wats.	23 Enóplia volàbilis Schult. Supple Jack, Virginian. App. i. Other Species of Berchèmia. 529
A STATE OF THE PARTY OF THE PAR	23 B. flavéscens Brong. (Zizyphus flavéscens Wall.) B. lineàta Dec. (Rhàmnus lineàtus L. B. Loureiridna Dec. (Rhàmnus lineàtus Lam.)
Access to the other state of the state of th	IV. RHA'MNUS Lam. * * * 529
Rhamnacea Lindl. 7 2 = 1 3 5	THE BUCKTHORN. The Ram, or Hart's, Thorne, Gerard.
Juinhier, Fr.	Box Thorn. Nerprun, Fr. Wegdorn, Ger.
Judendorn, Ger.	§ i. Marcorélla Neck. 529
1. vulgàris Lam. 4 Syria - f. 193. 5 The common Jujube. Rhámnus Zizyphus L.	1. Alatérnus L. S. Europe f. 197. 529 The Alaternus. Alatérnus Phillýrea Mill.
Z. satīva Desf. Z. Jūjuba Mill.	Varieties - 530
Jujubier cultivé, Fr. Brustbeeren, Ger. Giuggiol, Ital.	2 baleárica Hort. Par. * 3 hispánica Hort. Par. *
	4 fòliis maculàtis 🛎 5 fòliis aúreis 🍇
AND THE STREET AND THE STREET, INCOME.	6 fòliis argénteis 7 angustifòlia 26 7 angustifòlia 8 10 20 20 20 20 20 20 20 20 20 20 20 20 20
	R. Clàsii Willd. 2. hýbridus L'Hérit. # Hybrid 531
Christ's Thorn Jujube. Rhámnus spina-Christi L. R. Nabbea Forek. Z. africana Mill. Z. Napeca Lam. Naboa Afp. Eniglia spinba Bauh. Christkronen Judendorn, Ger.	The hybrid Alaternus. R. burgundiacus Hort. Par.
	R. sempervirens Hortulan.
Variety 5 2 inérmis Dec. ≰	3. longitolius Link. = 531 The long-leaved Buckthorn. R. Willdenovianus Röm. et Schult.

4. cathárticus L. * Europe	20. franguloides Michx. W North America
pl. 68. fig. 198. 531 The purging Buckthorn.	fig. 207. 536 The Frangula-like Buckthorn. R. alnifolius var. frangulöldes Dec.
The purging Buckthorn. The White Thorn of the modern Greeks.	
Variety - 531 2 hydriénsis Jac. ‡	21. pùmilus L. South Europe pl. 69. fig. 208. 536
And the second s	The Alpine Buckthorn.
5. virgàtus Roxb. & Himalaya 532 The twiggy Buckthorn. R. cathárticus Hamilt.	22. pùmilus L. * Austria - 536
	The dwarf Buckthorn. R. rupéstris Scop.
6. tinctòrius Waldst. 4 Hung. f. 199. 532	§ ii. Frángula Tourn. T 🕸 537
The Dyer's Buckthorn. R. cardiospérmus Willd.	23. caroliniànus Walt. & Carolina 537
7. infectòrius L. S. Europe f. 200. 533	The Carolina Buckthorn.
The staining Buckthorn.	24. Frángula L. F Europe
Dwarf, or yellow-berried, Buckthorn;	pl. 70. fig. 209. 539
Nerprun des Teinturiers, Graine d'Avi-	The breaking Buckthorn. Berry-bearing Alder.
Dwarf, or yellow-berried, Buckthorn; Avignon Berry. Nerprun des Teinturiers, Graine d'Avignon, Nerprun teignant, Fr. Farbender Wegdorn, Ger.	Nerprun Bourgène, Aune noir, Fr. Glatter Wegdorn, Ger.
8. saxátilis L. & S. Europe f. 201. 533	Variety 537
The Stone Buckthorn.	2 angustifòlia Hort. T
R. longifolius Mill Stein Wegdorn, Ger.	25. latifòlius L'Hérit. * Azores
9. oleöides L. & Sicily - fig. 202. 534	pl. 71. fig. 210. 538
9. oleöides L. Sicily - fig. 202. 534 The Olive-like Buckthorn. R. oleifolius Hort.	The broad-leaved Buckthorn.
10. buxifòlius Poir. Africa f. 203. 534	App. i. Hardy Species of Rhámnus not yet introduced 538
The Box-leaved Buckthorn.	R. amygdálinus Desf.
11. pubéscens Poir. 4 Levant - 534	R. nersicifolius Moris.
The pubescent Buckthorn. R. oleöldes Lam.	R. prunifòlius Smith. R. Sibthorpiànus Schult. (R. pùmilus Sibth.) R. Purshiànus Dec. (R. alnifòlius Pursh) f. 211.
12. lycioides L. Spain 534	R. sanguíneus Pers. R. minutiflorus Pursh.
The Lycium-like Buckthorn.	R. carpinifolius Pall. f. 212.
Variety 534	App. ii. Half-hardy Species 538
2 arragonénsis Asso.	
13. Erythróxylon Pall. Siberia	R. integrifòlius Dec. (R. coriàceus Nees.) R. prinòides L'Hérit. (Zizyphus lùcidus Mænch.) R. celtidifòlius Thunb.
fig. 204. 534 The red-wooded Buckthorn.	R. crenulatus Att. R. serrulàtus H. B. et Kunth.
Variety 295	R. microphýllus Willd. R. umbellàtus Cav.
2. angustíssimum a fig. 205.	R. tenuifolius Moc.
R. lyciördes Pall.	V. CEANO THUS L. # - 539
14. rupéstris Vill. & France 555	THE CEANOTHUS, or Red Root.
The Rock Buckthorn. R. pumilus 8 rupéstris Dec.	Rhámnus L. Céanothe, Fr. Säkebbaum, Ger.
15. valentinus Willd. & Spain - 533	
The Valencia Buckthorn. R. pimilus Cav. R. pimilus var. valentinus Dec.	1. azùreus Desf. Mexico f. 213. 539 The azure-flowered Red Root.
	C. cærùleus Lag. C. bicolor Willd.
Wulfen's Buckthorn.	
R. pùmilus Wulf. R. pùmilus var. Wúlfeni Dec.	2. americanus L. & N.Amer. 214.539 The American Red Root, or New Jersey Tea.
1000年の100日の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本	3. tardiflòrus Horn. N. America 540
The small Buckthorn.	The late-flowering Red Root.
R. pumius var. neapoinanus Dec.	4. ovàtus Desf. M. America - 540
18. dahùricus Pall. Dahuria - 535 The Dahurian Buckthorn.	The ovate-leaved Red Root.
	5. intermèdius Pursh. N. America 540
19. alnifòlius L'Hérit. Morth America fig. 206536	The intermediate Red Root. 6. sanguíneus Pursh. N. America 540
The Alder-leaved Buckthorn.	6. sanguineus Pursh. N. America 540 The bloody-branched Red Root.

Page	Page
7. microphyllus Michx. n. N. America 540	Man long to spinette the word and the Co.
The small-leaved Red Root. C. hypericoides L'Hérit.	A 7:1 T 11 A
G. nypericoides L rient.	Anacardiaceæ Lindl. # 1 = 1 545
App. i. Other Species of Ceanothus. 540	
C. velutinus Hook. fig. 215.	I. PISTA'CIA L. 李 9 - 545
C. lævigàtus Hook. C. thyrsiflòrus Esch.	
C. thyrsiflorus Esch.	THE PISTACIA TREE.
App. I. Half-hardy Rhamnaceæ. 541	Terebinthus Juss.
0.1) 1111 997 11	Pistachier, Fr. Pistacie, Ger.
Condàlia microphýlla Cav. fig. 216.	Pistacchio, Ital.
Sagerètia Theèzans Brongn.	2 touchitty, reals
Spaerocarya eunis watt. Condàlia mircophylla Cav. Sagerètta Theèzana Brongn. Rhámmu Theèzana L. R. Thea Osb. S. oppositifòlia Brongn. Rhámnus oppositifòlia L. S. hamòsa Brongn.	1 when T we Share Co COL MAN
S. oppositifolia Brongn.	1. vèra L. Y Syria - fig. 221. 545
S. hamòsa Brongn.	The true Pistacia Nut Tree.
Rhámnus hambsa L. Scritia canáncia Brongn	P. afficinarum Hort. Kew.
Rhamnus capensis Thunb.	Varieties 545
Ceanòthus capénsis Dec, Retanilla obcordàta Brongn.	2 trifòlia L. *
Rhamnus Retanilla Domb.	3 narbonénsis Bocc. *
Collètia Retanilla Vent. R. Elphedra Rrongn.	P. reticulata Willd.
Rhámnus opporitifolia L. S. hamòsa Brongn. Rhámnus hamòsa L. Schtia capeñasis Brongn. Rhámnus capeñasi Thunb. Ceambhus capeñasi Dec. Retantila obcordata Brongn. Rhámnus Retantila Domb. Colletia Retantila Jomb. R. Ephedra Brongn. Golletia Spichara Brongn. Colletia Spichara Brongn. Colletia Spichara Went. Colletia Spichara Went. C. polyacántha Willd. C. serratifolia Vent. Rhámnus Spárfium Domb. C. cruciana Gill.	LOURS BELLEVIEW
Collètia spinòsa Kunth, fig. 217.	2. Terebinthus L. ? S. Europe 546
C. polyacántha Willd.	The Turpentine Pistacia.
C. serratifolia Vent. Rhámnus Snártium Domb.	T. vulgaris Tourn.
C. cruciata Gill.	T. vulgàris Tourn. P. vèra Mill.
C. fèrox Gill. C. ulícina Gill.	Venetian, or Chian, Turpentine Tree. Pistachier Térébinthe, Fr. Terpentin Pistacie, Ger.
	Pistachier Térébinthe, Fr.
Rhámnus Chacaye Domb.	Terpentin Pistacie, Ger. Terebinto, Ital.
C. Chacage G. Don. Rhámus Chacaye Domb. C. tetragona Brongn. Trevba quinquenérvis Mey. T. trinérvis Dischvie a merichne Hook.	
T. trinervis Discària americàna Hook. D. austràlis Hook. Hovènia diclist Thunb. Colubrina triflora Brongn. Rhámmus triflorus Moc. C. Mocinidna G. Don. Ceandhus Mociniànus Dec.	Variety 546
D. austràlis Hook.	2 sphærocárpa Dec. ¥
Colubrina triflora Brongn.	
Rhámnus triflorus Moc.	3. Lentíscus L. 1 Levant - 547
C. Mociniana G. Don. Ceanothus Mocinianus Dec.	The Mastich Tree.
Willemètia africana Brongn.	
Pomadérris ellíutica Lab. fig. 218.	Varieties - 547
Cryptandra Sm., Bartlingia Brongn., Solenantha G. Don, Tri-	2 angustifòlia Dec. 1
chocephalus Brongn., Phylica L., Soulangia Brongn., Gouania	
Jacq., Carpodetus Forst., Olènia Thunb.	P. massiliénsis Mill.
Jacq., Carpodetus Forst., Olènia Thunb. Phylica ericoides L. fig. 219.	P. massiliénsis Mill. 3 chìa N. Du Ham. T
Willemètia africàna Brongn. Ceanothus Africànus Lin. Pomadéris elliptica Lab. fig. 218. Cryptándra Sm., Bartlingia Brongn., Solenántha G. Don, Tri- choeéphalus Brongn., Philica L., Soulángia Brongn., Gouània Jacq., Carpodètus Forst., Olènia Thunb. Phylica ericòides L. fig. 219.	
Jacq., Carpodetus Forst., Olènia Thunb." Phylica ericòides L. fig. 219.	3 chìa N. Du Ham. ? P. chìa Desf.
A TOTAL PROPERTY OF THE PARTY O	3 chìa N. Du Ham. ¶ P. chìa Desf. 4. atlantica Desf. * Africa - 548
Jacq., Carpodetus Foret., Olenia Thunb. Phylica eriodides L. fig. 219. Bruniaceæ R. Br 542	3 chìa N. Du Ham. ¶ P. chìa Desf. 4. atlantica Desf. * Africa - 548
A TOTAL PROPERTY OF THE PARTY O	3 chìa N. Du Ham. ? P. chìa Desf.
A TOTAL PROPERTY OF THE PARTY O	3 chìa N. Du Ham. P P. chia Dest. 4. atlantica Desf. Africa - 548 The Mount Altas Mastich, or Turpentine Tree.
Bruniàceæ R. Br 542	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? * * * - 548
A TOTAL PROPERTY OF THE PARTY O	3 chìa N. Du Ham. P P. chia Dest. 4. atlantica Desf. Africa - 548 The Mount Altas Mastich, or Turpentine Tree.
Bruniàceæ R. Br 542	3 chìa N. Du Ham. P. P. chia Dest. 4. atlantica Desf. Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. A L. S 548 THE SUMACH.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. *	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? * * * - 548
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE`LIA L'Hérit. * 543	3 chìa N. Du Ham. P. P. chia Dest. 4. atlántica Desf. Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. Ture Sumach. § i. Cótinus Tourn. 2 - 548
Bruniàceæ R. Br 542 Homalinàceæ Lindl. *	3 chìa N. Du Ham. P. P. chia Dest. 4. atlantica Desf. Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. A S. S. Europe f. 223. 549
Bruniàceæ R. Br 542 Homalinàceæ Lindl. I. ARISTOTE'LIA L'Hérit. THE ARISTOTELIA.	3 chia N. Du Ham. P. P. chia Dest. 4. atlántica Desf. Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. T L 548 THE SUMACH. § i. Cótinus Tourn 548 1. Cótinus L. S. Europe f. 223. 549 The Cotinus Rhus.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE'LIA L'Hérit. * 543 THE ARISTOTELIA. 1. Mácqui L'Hérit. * Chili pl. 72, 543	3 chia N. Du Ham. P. P. chia Dest. 4. atlántica Desf. Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. T L 548 THE SUMACH. § i. Cótinus Tourn 548 1. Cótinus L. S. Europe f. 223. 549 The Cotinus Rhus.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE'LIA L'Hérit. * 543 THE ARISTOTELIA. 1. Mâcqui L'Hérit. * Chili pl. 72, 543 The Macqui Aristotelia.	3 chìa N. Du Ham. P. P. chia Dest. 4. atlantica Desf. Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. A L. S 548 The Sumach. § i. Cótinus Tourn. L 548 1. Cótinus L. S. Europe f. 223. 549 The Cotinus Rhus. Cótinus Coggígria Scop. Cótinus coriacea Duh. Venus Sumach. Venice Sumach. Wild Olive.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE'LIA L'Hérit. * 543 THE ARISTOTELIA. 1. Mâcqui L'Hérit. * Chili pl. 72, 543 The Macqui Aristotelia.	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE`LIA L'Hérit. * 543 THE ARISTOTELIA. 1. Mâcqui L'Hérit. * Chili pl. 72, 543 The Macqui Aristotelia. A. glandulba R. et P. A. Mâqui Dec.	3 chìa N. Du Ham. P. P. chia Dest. 4. atlántica Desf. A Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. A L. S. Europe f. 223. 549 The Sumach. § i. Cótinus Tourn 548 1. Cótinus L. S. Europe f. 223. 549 The Cotinus Rhus. Cótinus Coggógria Scop. Cótinus Coriacea Duh. Venus Sumach, Venice Sumach, Wild Olive. Sumach Fustet, Arbre aux Péruques, Fr.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE'LIA L'Hérit. * 543 THE ARISTOTELIA. 1. Mácqui L'Hérit. * Chili pl. 72. 543 The Macqui Aristotelia. A. glandulòsa R. et P. A. Maquí Dec. Variety - 543	3 chìa N. Du Ham. P. P. chia Dest. 4. atlantica Desf. Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. A L. S. S. Europe f. 223. 549 The Cotinus Rhus. Cotinus Coggigria Scop. Cotinus Coggigria Scop. Cotinus Sumach, Venice Sumach, Wild Olive. Sumach Fustet, Arbre aux Péruques, Fr. Pertichen Sumach, Ger.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE`LIA L'Hérit. * 543 THE ARISTOTELIA. 1. Mâcqui L'Hérit. * Chili pl. 72, 543 The Macqui Aristotelia. A. glandulba R. et P. A. Mâqui Dec.	3 chìa N. Du Ham. P. P. chia Dest. 4. atlántica Desf. A Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. A L. S. Europe f. 223. 549 The Sumach. § i. Cótinus Tourn 548 1. Cótinus L. S. Europe f. 223. 549 The Cotinus Rhus. Cótinus Coggógria Scop. Cótinus Coriacea Duh. Venus Sumach, Venice Sumach, Wild Olive. Sumach Fustet, Arbre aux Péruques, Fr.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. I. ARISTOTE'LIA L'Hérit. 543 The Aristotelia. A. glandulòsa R. et P. A. Maquí Dec. Variety 2 fòllis variegàtis 1. Aristotelia. 2 fòllis variegàtis	3 chìa N. Du Ham. P. P. chia Dest. 4. atlántica Desf. A Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. A L. S. Europe f. 223. 549 The Sumach. § i. Cótinus Tourn 548 1. Cótinus L. S. Europe f. 223. 549 The Cotinus Rhus. Cótinus Coggógria Scop. Cótinus Coriacca Duh. Venus Sumach Venice Sumach, Wild Olive. Sumach Fustet, Arbre aux Péruques, Fr. Perüchen Sumach, Ger. Scotino, Ital.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE'LIA L'Hérit. * 543 THE ARISTOTELIA. 1. Mácqui L'Hérit. * Chili pl. 72. 543 The Macqui Aristotelia. A. glandulòsa R. et P. A. Maquí Dec. Variety - 543	3 chìa N. Du Ham. P. P. chia Dest. 4. atlantica Desf. Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. A L. S. S. Europe f. 223. 549 The Cotinus Rhus. Cotinus Coggigria Scop. Cotinus Coggigria Scop. Cotinus Sumach, Venice Sumach, Wild Olive. Sumach Fustet, Arbre aux Péruques, Fr. Pertichen Sumach, Ger.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. I. ARISTOTE'LIA L'Hérit. 543 The Aristotelia. A. glandulòsa R. et P. A. Maquí Dec. Variety 2 fòllis variegàtis 1. Aristotelia. 2 fòllis variegàtis	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE'LIA L'Hérit. * 543 The Aristotelia. 1. Mácqui L'Hérit. * Chili pl. 72, 543 The Macqui Aristotelia. A. glandulòsa R. et P. A. Maqui Dec. Variety - 543 2 fòliis variegàtis * II. AZA'RA R. et P. * - 544 The Azara.	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L 548 THE SUMACH. § i. Cótinus Tourn. L 548 1. Cótinus L. S. Europe f. 223. 549 The Cotinus Rhus. Cótinus Coggégria Scop. Cótinus Coggégria Scop. Cótinus Coggégria Scop. Cótinus Corriacea Duh. Venus Sumach, Venice Sumach, Wild Olive. Sumach Fustet, Arbre aux Péruques, Fr. Perlicken Sumach, Ger. Scotino, Ital. § ii. Sûmach Dec. ? L 550 2. typhìna L. ? N. America - 550 The Fever Rhus.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE`LIA L'Hérit. * 543 THE ARISTOTELIA. 1. Mâcqui L'Hérit. * Chili pl. 72, 543 The Macqui Aristotelia. A. glandulba R. et P. A. Màqui Dec. Variety - 543 2 fòliis variegàtis * II. AZA`RA R. et P. * - 544 THE AZARA. 1. dentàta R. et P. * Chili f. 220, 544	3 chìa N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE'LIA L'Hérit. * 543 The Aristotelia. 1. Mácqui L'Hérit. * Chili pl. 72, 543 The Macqui Aristotelia. A. glandulòsa R. et P. A. Maqui Dec. Variety - 543 2 fòliis variegàtis * II. AZA'RA R. et P. * - 544 The Azara.	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L 548 THE SUMACH. § i. Cótinus Tourn. L 548 1. Cótinus L. S. Europe f. 223. 549 The Cotinus Rhus. Cótinus Coggégria Scop. Cótinus Coggégria Scop. Cótinus Coggégria Scop. Cótinus Corriacea Duh. Venus Sumach, Venice Sumach, Wild Olive. Sumach Fustet, Arbre aux Péruques, Fr. Perlicken Sumach, Ger. Scotino, Ital. § ii. Sûmach Dec. ? L 550 2. typhìna L. ? N. America - 550 The Fever Rhus.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE`LIA L'Hérit. * 543 The Aristotelia. A. glandubsa R. et P. A. Màqui Dec. Variety - 543 2 fòliis variegàtis * II. AZA`RA R. et P. * - 544 The Azara. 1. dentàta R. et P. * Chili f. 220, 544 The tooth-leaved Azara.	3 chìa N. Du Ham. P. P. chia Dest. 4. atlántica Desf. A Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. A L. S. Europe f. 223. 549 The Sumach. § i. Cótinus Tourn 548 1. Cótinus L. S. Europe f. 223. 549 The Cotinus Rhus. Cótinus Coggógria Scop. Cótinus Coriacca Duh. Venus Sumach Venice Sumach, Wild Olive. Sumach Fustet, Arbre aux Péruques, Fr. Perlichen Sumach, Ger. Scotino, Ital. § ii. Sùmach Dec. A L. S. 550 2. typhìna L. N. America - 550 The Fever Rhus. R. virginiána Bauh. Virginian Sumach, Stag's Horn Stumach.
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE'LIA L'Hérit. * 543 The Aristotelia. A. glandulòsa R. et P. A. Maqui Dec. Variety - 543 2 fòliis variegàtis * II. AZA'RA R. et P. * - 544 The Azara. 1. dentàta R. et P. * Chili f. 220. 544 The tooth-leaved Azara. 2. integrifòlia R. et P. * Chili - 544	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE`LIA L'Hérit. * 543 The Aristotelia. A. glandubsa R. et P. A. Màqui Dec. Variety - 543 2 fòliis variegàtis * II. AZA`RA R. et P. * - 544 The Azara. 1. dentàta R. et P. * Chili f. 220, 544 The tooth-leaved Azara.	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE`LIA L'Hérit. * 543 The Aristotelia. A. glandubsa R. et P. A. Mâqui Dec. Variety - 543 2 fôliis variegàtis * II. AZA`RA R. et P. * - 544 The Azara. 1. dentàta R. et P. * Chili f. 220, 544 The tooth-leaved Azara. 2. integrifòlia R. et P. * Chili - 544 The entire-leaved Azara.	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE'LIA L'Hérit. * 543 The Aristotelia. A. glandulòsa R. et P. A. Maqui Dec. Variety - 543 2 fòliis variegàtis * II. AZA'RA R. et P. * - 544 The Azara. 1. dentàta R. et P. * Chili f. 220. 544 The tooth-leaved Azara. 2. integrifòlia R. et P. * Chili - 544 The entire-leaved Azara. App. I. Other Species of Homalinàceæ. 544	3 chìa N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE`LIA L'Hérit. * 543 The Aristotelia. A. glandubsa R. et P. A. Màqui Dec. Variety - 543 2 fòliis variegàtis * II. AZA`RA R. et P. * - 544 The Azara. 1. dentàta R. et P. * Chili f. 220, 544 The tooth-leaved Azara. 2. integrifòlia R. et P. * Chili - 544 The entire-leaved Azara. App. I. Other Species of Homalinàceæ. 544 Blackwéllia nepalénsis Dec. Astránthus cochinchiensis Lour.	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L
Bruniàceæ R. Br 542 Homalinàceæ Lindl. I. ARISTOTE'LIA L'Hérit. 543 The Aristotelia. A. glandulòsa R. et P. A. Maquí Dec. Variety 2 fòliis variegàtis II. AZA'RA R. et P. 544 The Azara. 1. dentàta R. et P. Chili f. 220, 544 The tooth-leaved Azara. 2. integrifòlia R. et P. Chili - 544 The eutire-leaved Azara. App. I. Other Species of Homalinàceæ. 544 Blackwéllia nepalénsis Dec. Astrānthus cochinchinénsis Lour. Neillia thysiflora D. Don.	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L
Bruniàceæ R. Br 542 Homalinàceæ Lindl. * I. ARISTOTE`LIA L'Hérit. * 543 The Aristotelia. A. glandubsa R. et P. A. Màqui Dec. Variety - 543 2 fòliis variegàtis * II. AZA`RA R. et P. * - 544 The Azara. 1. dentàta R. et P. * Chili f. 220, 544 The tooth-leaved Azara. 2. integrifòlia R. et P. * Chili - 544 The entire-leaved Azara. App. I. Other Species of Homalinàceæ. 544 Blackwéllia nepalénsis Dec. Astránthus cochinchiensis Lour.	3 chia N. Du Ham. ? P. chia Desf. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L
Bruniàceæ R. Br 542 Homalinàceæ Lindl. I. ARISTOTE'LIA L'Hérit. 543 The Aristotelia. A. glandulòsa R. et P. A. Maquí Dec. Variety 2 fòliis variegàtis II. AZA'RA R. et P. 544 The Azara. 1. dentàta R. et P. Chili f. 220, 544 The tooth-leaved Azara. 2. integrifòlia R. et P. Chili - 544 The eutire-leaved Azara. App. I. Other Species of Homalinàceæ. 544 Blackwéllia nepalénsis Dec. Astrānthus cochinchinénsis Lour. Neillia thysiflora D. Don.	3 chia N. Du Ham. ? P. chia Dest. 4. atlántica Desf. ? Africa - 548 The Mount Altas Mastich, or Turpentine Tree. II. RHU'S L. ? L

A glabra I de N America f 925 551	§ iv. Lobàdium Dec. 4 - 557
4. glabra L. M. America f. 225, 551 The glabrous Sumach.	14. suavèolens Ait. La Carolina - 557
Varieties 551	The ewest-scented Sumach.
1 hermaphrodita *	Myrica trifoliata Hortul. Toxicodéndron crenatum Mill.
R. glabra Willd.	A A A A A A A A A A A A A A A A A A A
2 dioíca Lam. 🛎	15. aromática Ait. N. America 557 The aromatic Sumach.
3 coccínea &	
R. caroliniànum Mill. R. élegans Ait.	App. i. Other Species of Rhús 557
	R. lobàta Hook.
5. pùmila Michx. N. America 552	R. Amèla D. Don. (R. Bucku-Amèla H. B.) R. bahaménsis G. Don.
The dwarf Sumach.	R. lobàta Hook. R. acuminista Dec. R. Amela D. Don. (R. Bucku-Amèla H. B.) R. bahaménsis G. Don. R. Oxyacafutha H. B. R. oxyacafutha H. B. R. diaca G. Don. R. heterophylia
6. vernicífera Dec. 4 Japan - 552	R. diotea G. Don. R. heterophylla
The Varnish-vielding Sumach.	
R. vérnix L.	III. DUVAU'A Kunth. 1 4 = - 558
R. juglandifòlium Wall.	THE DUVAUA.
7. venenàta Dec. M. Am. f. 226. 552	Schinus Andr. Amỳris Cav.
The poisonous Sumach.	Amgris Cav.
R. vérnix L. Toxicodéndron pinnàtum Mill.	1. depéndens Dec. 1 Chili fig. 232. 559
Toxicodéndron pinnàtum Mill. Poison Sumach, Swamp Sumach, Poison Elder.	The drooping-branched Duvaua.
Euer.	Amiris polýgama Cav. Schinus depindens Ort. Duvasia depindens a Hook.
8. Coriària L. South Europe	
fig. 227, 228. 553	2. ovàta Lindl. & Chili - 559
The hide-tauning Sumach, or Elm-leaved Su- mach.	The ovate-leaved Duvaua.
	3. latifòlia Gill. Chili - fig. 243. 559
9. copallina L. & N. Amer. f. 229. 554	The broad-leaved Duvaua. D. dependens y Hook.
The Gum Copal Rhus, or Mastich-tree- leaved Sumach.	4. dentàta Dec. * Chili - 559
The second secon	The toothed-leaved Duvaua.
Variety 554	Schinus dentata Andr.
2 leucántha Jac. *	App. i. Other Species of Duvaúa. 560
10. radicans L. R North America	A I Old Service of Amengadidana EGO
10. radicans L. A. North America fig. 230. 555	App. I. Other Species of Anacardiàcea. 560
The rooting-branched Sumach.	Sdbia parviflora Wall. S. campanulata Wall.
R. Toxicodéndron var. α Michx. R. Toxicodéndron var. β Torrey.	Schinus Múlli L. & Brazil fig. 234.
THE RESERVE OF THE PARTY OF THE	S. M. 2 Areira L., S. Hujgan Mol., and S. virgata Swt. Triceros cochinchinénsis. Heterodéndron olesefollium Detf.
Varieties.	Styloplasium spathulatum Desf.
1 vulgàris & 555 R. Toxicodéndron vulgàre Pursh.	Cneòrum tricoccum L. C. pulveruléntum.
Toxicodéndron vulgàre, and T. vo-	· 生工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工工
lùbile Mill. 2 volùbilis & - 555	D \ T 17
Toxicodéndron volùbile Mill.	Burseraceæ Kunth 561
3 microcárpa & 555 R. Toxicodéndron microcárpon Ph.	Balsamodéndron gileadénse - fig. 235. 561 Amyris gileadénsis L. Canàrium Pimèla König 561
1. Iowicowowo with other pois I is	Canarium Pimèla König 561 Fagastrum G. Don 561
11. Toxicodéndron L. * A N. America	
fig. 231. 556	
The Poison-tree Sumach. R. Toxicodéndron quercifolium Michx.	Amyridaceæ Lindl 561
Toxicodéndron pubéscens Mill. R. T. serràtum Mill.	
Poison Oak, Poison Nut, Poison Vine.	Amyris toxifera Willd. A. balsamifera L. A. floridana Nutt 561
THE PARTY OF THE P	27- HOLAMAN AT 8000
§ iii. Thezèra Dec. 4 - 556	ATO A THURSDAY AND
12. pentaphýlla Desf. 2 Sicily - 556	Leguminacea 561
The five-leaved Sumach. Rhámnus pentaphyllus Jac. R. Thezera Pers.	
R. Thezèra Pers.	Sect. I. Sopho'rem. # - 563
13. zizýphina Ait. 4 Sicily - 557	I. SOPHO'RA R. Br. * - 562, 563
The Zizyphus like Sumach. Rhamnus tripartita Ucria.	THE SOPHORA.

	THE WEST TO SEE ASS.
Page	Page
1. japónica L. Japan pl. 73, 74. 563 The Japan Sophora. S. sínica Ros.	2. nana Forst. n Britain
The Japan Sophora.	fig. 264, 265. 575
S. sínica Ros.	The dwarf Furze.
Varieties - 563	U. minor Roth.
2 variegàta Hort.	U. europæ`us β Lin.
3 péndula Hort. T pl. 75.	3. provinciàlis Lois. # France - 575
AND AND ADDRESS OF THE PARTY OF	The Provence Furze.
II. VIRGI'LIA L. # 565	
	4. stricta Mackay. Ireland - 575
THE VIRGILIA.	The upright-growing Furze. U. hibernica Don.
1. lùtea Michx. * N. Amer. pl. 76. 565	U. hibernica Don. U. fastigiàta Hort.
The yellow-wooded Virgilia, or Yellow Wood.	C. Justigium 1101t.
The fellow-wooden virgina, or return wood.	V. STAURACA'NTHUS Link. 576
III DIDTA/NTIIII C	
III. PIPTA'NTHUS Swt. = - 566	THE STAURACA'NTHUS.
THE PIPTANTHUS.	Ulex Brot. Leafless Furze.
Thermopsis D. Don. Anagyris Wall.	Liedgiess Purze.
Baptisia Hook.	1. aphýllus Link. Spain - 576
2 april 2 2001.	The leafless Stauracanthus.
1. nepalénsis Swt. # Nepal 237, 238. 566	U'lex genistoides Brot.
The Nepal Piptanthus.	U. mitis Hort.
Thermôpsis laburnifòlia D. Don. Anagyris índica Wall.	VI. SPA'RTIUM Dec. = 576
Anagýris indica Wall. Baptisia nepalénsis Hook.	
arrivate impairions atour.	THE SPANISH BROOM. Spartiánthus Link.
App. I. Half-hardy Species of Sophoreæ. 567	Genista Lam. Genista Lam. Genêt d'Espagne, Fr. Binsenartige Pfriemen, Ger.
Sankhag walnutha Lind!	Genêt d'Espagne, Fr.
S. tomentosa Hook. (S. occidentalis Lindl.)	Binsenartige Pfriemen, Ger.
Edwards: a chilensis Miers (Sophora macrocarpa Smith), f. 239. E. grandiflòra Sal. (Sophòra tetraptera Ait.) f. 240.	1. júnceum L. South Europe - 575
E. microphylla Sal. (Sophora microphylla Ait.) f. 241.	The Rush-like Spanish Broom.
Sophira velutina Lindl. S. tomentòsa Hook. (S. occidentàlis Lindl.) Edwardsi edilenisi Miera (Sophira macrocárpa Smilh), f. 239. E. grandiflora Sal. (Sophira tetraptera Air.) f. 240. E. microphylls Sal. (Sophira microphylla Ait.) f. 241. E. microphylls Sal. (Sophira microphylla Ait.) f. 241. E. miraphylls Sal. (Sophira microphylla Ait.) f. 240. E. miraphylls Sal. (Sophira microphylla Ait.) f. 240. E. miraphylls Sal. (Sophira microphylla Ait.) f. 241. E. miraphylls Sal. (Sophira microphylls Miraphylla Ait.) f. 241. E. miraphylls Sal. (Sophira microphylls Miraphylla Ait.) f. 241. E. miraphylls Sal. (Sophira microphylla Ait.) f. 241. E. miraphylls Sal. (Sophira microphylla Ait.) f. 241. E. miraphylls Sal. (Sophira microphylla Ait.) f. 241. E.	Genista júncea, Lam.
Cyclòpia genistöides R. Br. (Gompholòbium maculàtum Bot. Rep.)	G. odoràta Mœnch.
Cyclopia genistòldes R. Br. (Gompholòbium maculatum Bot. Rep.) Podalyria sericea R. Br. (Sophòra sericea Bot. Rep.) f. 242. Chordzema Henchmänni R. Br. f. 243. Podolòbium trilobàtum R. Br. f. 244. Cytlobium arborescens R. Br. f. 246. Callistachys ovàta Sima. Brachystan latifolium R. Br. f. 247. Gompholòbium grandiflorum Smith. Brachystan grandiflorum Smith. Brachystan Geophria R. Br. Viminaria denudata Smith. f. 249. Subserolòbium yanith. f. 251. 252.	Spartiánthus júnceus Mænch.
Podolobium trilobatum R. Br. f. 244, 245.	Variety - 576
Callistachys ovata Sims.	flòre pleno 🛎
Brachysèma latifolium R. Br. f. 247. Gompholòbium grandiflòrum Smith.	The second of th
Burtonia R. Br.	VII. GENI'STA Lam. 2 2 2
Viminaria denudata Smith. f. 249.	単□単□ ** - 577
Sphærolòbium vimíneum Smith. f. 251, 252. S. mèdium.	THE GENISTA.
Actus ericoides G. Don. f. 253.	Genista and Spartium, spec., L.
Viminaria denudata Smith. f. 249. Spherolobium vimineum Smith. f. 251, 252. S. medium. Abtus ericoides G. Don. f. 253. Dillwyniz glaberrima Smith. f. 255, 256. Eutáxia myritoila R. Br. f. 254. E. pingens Smt. Scierothamus microphyllus R. Br. Gastrolobium brioboum Ker. Euchlus obcordatus R. Br. f. 258. 257. Euchlus obcordatus R. Br. f. 259. Dillwin with the second Smith f. 250. Mirbalia exticulata Smith. f. 260.	Genêt, Fr. Ginster, Ger.
E. púngens Swt. Sclerothámnus microphýllus R. Br.	. Ginster, Ger.
Gastrolòbium bílobum Ker. Euchèlus obcordàtus R. Br. f. 258, 257.	1. parviflòra Dec. Levant - 578
Pultenæ'a stricta Bot. Mag. f. 259.	The small-flowered Genista.
Mirbèlia reticulata Smith. f. 260.	Spártium parviflorum Vent.
and the same property of the same papers of the same same same same same same same sam	2. clavàta Poir. = Spain - 578
Sect. II. LOTEE 571	The club-shaped-calyxed Genista. Spartium sericeum Vent., not of Ait.
	Spatetame seriecum vent., not of Ait.
* 4 * * * * * * * * * * * * * * * * * *	3. cándicans L Levant fig. 267. 578
IV. ULEX L. & # 571	The whitish-surfaced Genista.
	Cýtisus cándicans L.:
THE FURZE. Ajonc, Fr.	Cýtisus pubéscens Mœnch.
Hecksaame, Ger.	4. tríquetra Ait. * Spain fig. 268. 578
	The triangular-stemmed Genista.
1. europæ'a L. & Europe f. 262, 263. 571	G. triquetra Lam.?
The European Furze	5. bracteolàta Lk. & 579
Genista spindsa L'Obel. U. grandiflòrus Pour.	The bracteolated Genista.
U. verndlis Thore.	
Whin, Gorse, Prickly Broome.	6. umbellata Poir. 4 _ Barbary - 579
Whin, Gorse, Prickly Broome. Ajonc commun, jonc marin, Jomarin, Genet épineux Fr.	The umbellate-flowered Genista. Spartium umbellatum Desf.
	Variety - 579
Varieties - 571	2 capitàta Dec. 4
2 flòre pleno ±	2 capitata Dec. H
provinciàlis.	7. lusitánica L. & Portugal - 579
stricta.	The Portugal Genista.

8.	(l.) radiàta Scop. Laly f. 269. The rayed-branched Genista. Spártium radiàtum L. G. ilvénsis Dalech.	Page 519	26.	tinctòria L. # Europe f. 276. The Dyer's Broom, or Green Weed. Base Broom, Green Weed, Dyer's Wood-wasen.	
9.	ephedröides Dec. Sardinia - The Ephedra-like Genista.	580	200	Genêt des Teinturiers, Genêt de Si Fr. Farbender Ginster, Ger.	
10.	triacánthos Brot. Dertugal The three-spined Genista. G. rostráta Poir.	580 580	886	Varieties 22 2 latifòlia Dec. 22 3 hirsuta Dec. 22 4 praténsis Poll. 22	589
11.	Variety horrida Dec. horrida Dec. Pyrenees The horrid Genista.	580	27.	THE PERSON NAMED IN COLUMN TWO	584
12.	The horrid Genista. Spártium horridum Vahl. G. erinacea Glilib. sylvéstris Scop. Austria - The Wood Genista.	580	28.	(t.) tetragòna Besser. A Podolia The quadrangular-branched Genista.	584
13.	The Scorpion Genista.	580	29.	(t.) polygalæfòlia Dec. Port. The Milk wort-leaved Genista. G. polygalæphiglia Brot. G. exaltata Link. G. tinctoria lusitánica máxima Tourn.	584
818	Spártium Scórpius L. G. spiniflòra Lam. Scorpion Furze, Gerard.	581	30.	(t.) flórida L. & Spain The florid Genista.	584
14.	hispánica L. ** Spain The Spanish Genista. Spanish Furze, Hort.	J 01	31.	mántica Poll. * Italy	584
15.	anglica L. Europe f. 270. The English Genista, or Petty Whin. G. minor Lam.	581	32.	ovàta Waldst. Hungary The ovate-leaved Genista. G. nervàta Kit. in Litt.	584
16.	germánica L. Lurope f. 271. The German Genista. Scárnius snindsus Mench.	581		pátula Bieb. Tauria The spreading Genista.	584
	Scórpius spinòsus Mænch. Vóglera spinòsa Fl. Wett. Variety & 2 inérmis Dec. &	581	34.	triangulàris Willd. # Hungary - The triangular-stemmed Genista. G. triquetra Waldst., not of Ait.	584
17.	púrgans L. France The purging Genista. Spártium párgans L.	581	35.	sagittàlis L. * Europe. fig. 277. The arrow-jointed Genista. G. herbbeea Lam.	585
18.	sericea Wulf. * Austria The silky Genista.	581	N.	Genistélla racemòsa Mœnch. Saltzwedèlia sagittàlis Fl. Wett. Variety ##	585
19.	humifûsa L. & Levant The trailing Genista.	582	36.	2 minor Dec. ** diffùsa Willd. ** Italy -	584
20.	aphýlla Dec. Siberia - The leafless Genista. Spártium aphýllum L.	528	50.	The diffuse Genista. G. humifusa Wulf. Spartium procumbens Jacq., not of Ait.	
21.	G. virgdta Lam. monospérma Lam. Mediterrai fig. 272. The one-seeded Genista.		37.	prostràta Lam. * France fig. 278. The prostrate Genista. G. pendiculita L'Hérit. G. decúmbens Dur. Bourg. G. Hálleri Reyn.	. 585
22.	Spártium monospérmum L. G. Ræ'tam Forsk. sphærocárpa Lam. S. S. Europe The round-fruited Genista. Spártium sphærocárpon L.	582	.38.	procumbens Waldst. et Kit. * Hungary The procumbent Genista.	585
23.	athnénsis Dec. & Etna fig. 273. The Mount Etna Genista. Spártium athnénse Biv. Spártium trispérmum Smith.	582	39.	pilòsa L. & Europe - fig. 279. The hairy Genista. G. rèpens Lam. Genisitòdes tuberculdta Mœnch.	586
24.	scariosa Vvv. & Naples G, Jamensia Vvv. Cat. G. generatis Vvv. Cat.	583	40.	pilocárpa Link, * The hairy-fruited Genista.	586
25.	anxántica Ten. * Nap. f.274, 275. The Anxantic Genista. G. amsántica Tenore.	583	1018	o.i. Hardy Species of Genista not ye troduced. – Spartium motte Cav.	586

Page	Page
G. patens Dec. Spártium pàtens Cav. G. sessilifolia Dec. G. casparrina Guss. G. acanthociada Dec. G. Lobelii Dec. Spártium erinacebláes. G. parvifolia G. Don. G. microphylla Moris.	§ ii. Labúrnum Dec. T 4 - 590
G. sessilifòlia Dec. G. casparrina Guss.	2. Labúrnum L. T Europe f. 77. 590
G. acanthóclada Dec. G. Lobèlii Dec.	The common Laburnum.
Spártium erinacedides.	C. alpinus Lam. Bean-trefoile Tree, and Peascod Tree,
G. Salzmánni Dec.	Gerard.
	Pea Tree, Scotch. Golden Chain.
G. aspalathöides Lam. Spártium aspalathöides Desf.	L'Aubours. Faux E'bénier, Arbois or Arc
G. ferox Poir. Spártium heterophýllum L'Hérit.	L'Aubours, Faux E'bénier, Arbois or Arc Bois, Fr.
G. ferox Poir. Spártium heterophyllum L'Hérit. Spártium férox Desf. G. Cupani Guss. A design triphylla Cup.	Gemeine Bohnenbaum, Ger.
Achcia triphylla Cup. G. infésta G. Don.	Varieties * - 590
Snirtium intestum Guss.	2 quercifòlium Hort. * pl.78. C. L. incisum.
G. hirsúta Vahl. vær. 2 cupidàta Dec. 3 orientalis Dec.	3 péndulum Hort. T
G. algarbiénsis Brot. G. hirsúla var. 8? algarbiénsis Dec.	4 fòliis variegàtis ¥
	5 purpuráscens Hort. T
Spartium tricuspidatum Cav. G. gibraltárica, Dec.	C. L. purphreum Hort. C. Addmi Poir.
G. tricuspidata Deg. Spartium tricuspidatum Cav. G. giloraltárica, Dec. G. falcata Fort. G. córsica Dec.	C. Adami Poir. C. L. coccineum Baum.
Spartium corsicum Lois. G. ramosissima Poir.	Of 21 000000 Will 2 date.
Spärtium ramosissimum Desf.	3. (L.) alpinus Mill. # Alps pl. 79. 591
G. cinèrea Dec. Spártium cinèreum Vill. Prosp. G. scoparia Vill. Dauph. G. flárida Asso. G. ctubles Surenn.	
G. scopària Vill. Dauph. G. flórida Asso.	The Alpine, or Scotch, Laburnum. C. Laburnum β Ait. C. angustifòlium Mænch.
G. stylòsa Spreng. G. bracteoldta Willd. G. multicadis Lam.	C. Labúrnum var. latifòlium Pers.
G. multicaúlis Lam. G. tenuifòlia Lois.	C. Labúrnum var. latifölium Pers. Cystise des Alpes, l'Aubours, Fr. Alpen Bohnenbaum, Ger.
G. depréssa Bieb.	Maggio pendolino, Ital.
G. Perreymona: Lois. G. pulchelle Victoria. G. tridentata L. G. álbida Willd.	Variety 4 591
G. albida Willd.	2 péndulus T pl. 80.
G. albita Willd. G. Pheterophylla Dec. Cyfisus heterophyllus La Peyr. G. angulata G. Don.	cos and harman a 7 amiliana to
G. angulata G. Don.	4. nígricans L. # France f. 283. 593
App. ii. Half-hardy Species of Genista.	The black Cytisus.
■□ ■□ 588	TO THE TOTAL TOTAL TOTAL
G. canariénsis L. Spártium álbicans Cav. Cytisus paniculatus Lois.	5. sessilifòlius L. & Fr. f. 284, 285. 594
Cytisus paniculatus Lois.	The sessile-leaved Cytisus.
Cofficial promotestimus Foit. G. Iniffolia L. # 15, 250. Spartium linifolium Desf. Cyfirus linifolius Lam. Genistolides inifolius Monch.	6. triflorus L'Hérit. South Europe
Spartium linifolium Desf.	fig. 286. 594
Genistöldes linifolia Moench.	The three-flowered Cytisus.
G. biflora Dec. Spiritium Desf. G. microphylla Dec. Spiritium Microphyllum Cav. Spiritium microphyllum Cav. G. tridens Cav.	C. villòsus Pour.
Spartium microphyllum Cav.	- 111° viril 1
G. egyptiaca Spreng.	7. móllis Willd. \(\simega \cdots \c
G. virgata Dec. fig. 281. Spartium virgatum Ait.	
G. tridens Cav. G. egypticac Spreng. G. virgata Dec. fig. 231. Spartium virgatum Ait. G. gräcitis Toit. Officus there Jacq. G. cuspitiosa Dec. Spartium cuspidatum Burch.	8. pàtens L. Portugal - 595
G. cuspidòsa Dec. Spártium cuspidàtum Burch.	The spreading Cytisus.
G. congésta Dec.	C. pendulinus L. fil. Genista tomentòsa Poir.
G. congesta Dec. = Spritium congestum Willd. G. desiderata Dec. G. occupant Vistoria Congestum Vistoria Cong	Spártium palens L., not of Cav.
G. Scandens Lote.	9. grandiflòrus Dec. & Portugal - 595
VIII. 01 11000 Door =	The great-flowered Cytisus.
THE CYTISUS.	Spartium grandistorum Brot.
Cýtisus and Spártium, spec., L.	10. scopàrius Link. Europe f. 287. 595
and Lam., &c. Cytise, Fr.	The common Broom.
Bohmenbaum, Ger.	Spártium scopárium L.
§ i. Alburnöides Dec. 4 - 589	Genista scopària Lam., not of Vill. Genista hirsùta Mœneh.
1. álbus Link. 4 Levant fig. 282. 589	Genêt à Balais, Genêt commun, Fr.
The white Cytisus, or Portugal Broom.	Gemeine Pfriemen, Ger.
Genista álba Lam.	Varieties № 595 2 álbus Hort.
Spártium álbum Desf. Spártium multiflórum Ait.	3 flòre plèno Hort.
Snirtium disnormum Mench.	3 Hote brene more 3
Gentsta multiflora N. Du Ham. Spartium à Fleurs blanches, Fr.	§ iii. Calycótome Link. 4 4 597
Weisse Pfriemen, Ger.	11. spinòsus Lam. & S. Europe - 597
Variety 4 590	The spiny Cytisus. Spartium spindsum L.
2 incarnàtus :	Spartium spinosum L.

Pa	Page
12. lanigerus Dec. La S. Europe 59 The wool-bearing Cytisus. Spartium landerrum Desf. Calyothme villous Link. Spartium villoum Brot.	introduced 601
Calyostome villosa Link. Spartium villosum Brot.	C. arbbreus Dec. Spártium arbiroum Desf. Gentsta pendula Poir. C. Wéldeni Visiani. C. stindus Den Bendula Poir. C. bindus Leit. C. bindus Bendula Poir. C. bindus Bendula C. suphus Jacq. C. hirsitus Ginel. C. hirsitus Ginel. C. macrospérmus Begs. var. 2 [shber L. var. 2] sibber L. C. pegmes wild. C. pegmes wild.
Variety № — 59	Genista pendula Poir. C. Wéldeni Visiani.
2 rigidus Dec. 坐	C. álbidus Dec.
The state of the s	C. supinus Jacq.
§ iv. Tubocýtisus Dec. 1 159	C. hirsutus and C. supinus Bieb.
	C. macrospermus Begs. var. 2 glaber L.
13. leucánthus Waldst. et Kit. Austri	3 snbspinéscens. C. serótinus Kit. in Litt.
fig. 288. 59 The white-flowered Cytisus.	C. pygmæ'us Willd. C. ponticus Willd.
The white-howered Cytisus.	C. ponticus Willd. C. ponticus humifusus mágno flore. C. canéscens Lois. C. africanus Lois.
14. purpureus Scop. * Austria	C. africanus Lois.
fig. 289, 290. 59	C. procèrus Link.
The purple-flowered Cytisus.	Spártium procerum.
Variety ± 59	
2 flòre álbo Hort. *	
The second secon	App. ii. Half-hardy Species of Cýtisus.
15. elongàtus Waldst. et Kit. 4 Hun. 59	8 - 602
The elongated Cytisus.	C. proliferus L. L. fig. 204.
16 multidams Tind II Vit Tunens 50	C. nubígenus Link.
16. multiflorus Lindl. Europe 59 The many-flowered Cytisus.	C. supranabium L. Fil.
C. elongatus Hort., not of Kit.	C. fragrans Lam. C. bracteolatus Hort.
C. elongàtus β multiflòrus Dec.	C. tetragonócladus Hort. C. racemòsus Hort.
17 foloding Waldet at Vit & Austria 50	
17. falcàtus Waldst, et Kit. Austria 59 The sickle-like-podded Cytisus.	App. iii. Anticipated hardy and half-hardy
The steate-time-potition Cytisus.	Species of Cýtisus 602
18. austriacus L. Mastria f. 291. 59	9
The Austrian Cytisus.	IX. ADENOCA'RPUS Dec. # 1603
The state of the s	Two Apprographic
19. supinus <i>Jacq.</i> * Europe f. 292. 59	Cýtisus.
The supine Cytisus. C. lotöides Pour.	Spártium.
	Genista.
20. hirsutus L. Hungary - 59	9 1. hispánicus Dec. Spain - 603
The hairy Cytisus. C. supinus Bertol.	The Spanish Adenocarpus.
C. trifforus Lam., not of L'Hérit. C. Tournefortiànus Lois.	Cytisus hispánicus Lam.
C. Tournefortianus Lois.	Cytisus Anagyris L'Hérit.
21. capitàtus Jacq. 4 Italy - 60	2. intermèdius Dec. Port. f. 295, 603
The headed-flowered Cytisus.	The intermediate Adenocarpus.
C. hirsùlus Lam. C. supìnus L.	Cýtisus complicatus Brot.
C. supinus L.	- 1001 D - T
22. ciliàtus Wahl. 4 60	3. parvifòlius Dec. France f. 296. 603
The ciliated-podded Cytisus.	The small-leaved Adenocarpus.
	Cýtisus parvifòlius N. Du Ham. Cytisus divaricàtus L'Hérit.
23. polýtrichus Bieb Tauria - 60	
The many-haired Cytisus.	Spar train Competition 2018.
6 F (11) 7 D	4. telonénsis Dec. 4 Pyren. f. 297. 604
§ v. Lotöldes Dec 60	The Toulon Adenocarpus.
24. argénteus L * France - 60	Chrisus telonénsis Lols. Spártium complicatum Gouan.
The silvery Cytisus.	Sparttum complication Godan.
Lòtus argénteus Brot.	App. i. Half-hardy Species of Adenocárpus.
25. calycinus Bieb. * Caucasus - 60	201
The large-calvxed Cytisus.	
The large-calyxed Cytisus. C. pauciflorus Willd.	A. frankenioldes Chois. # 604 Genista viscòsa Willd.
26. nànus Willd. * Levant fig. 293. 60	A. foliolòsus Dec. #1:1 = 604
The dwarf Cytisus.	Cynsus fonotosus Att.
	V ONO'NIC T OF
§ vi. Chronánthus Dec. 4 - 60	X. ONO'NIS L. ** ** ** 604
Bullier & Land Committee of the Committe	THE RESTHARROW.
27. orientàlis Lois. Levant - 60.	Andnis and Natrix Moench. Arrête-bouf, Bugrane, Fr.
The Oriental Cytisus. C. orientalis, &c., Gerard and Vail. Herb.	Hanechel, Ger.

Page	Page
1. fruticòsa L. & Europe fig. 298. 604	5. (f.) cròceo-lanàta Wats. 😩 🔟
The shrubby Restharrow.	North America - fig. 304, 608
Variety 4 - 605	The Saffron-coloured woolly Amorpha.
2 microphýlla Dec. <u>\$</u> O. fruticòsa Asso.	6. (f.) canéscens Nutt. 2 - N. Am. 608
STATE OF THE PARTY	The canescent Amorpha.
2. rotundifòlia L. Alps fig. 299. 605	FA. pubescens Fursh.
The round-leaved Restharrow. O. latifòlia Asso. Ndtrix rotundifòlia Mœnch.	XII. ROBI'NIA L. T 2 4 609
	THE ROBINIA, or Locust Tree.
Variety 605	Pseudacacia.
a second and a second and a second as a se	Robinier, Fr. Robinie, Ger.
3. (r.) tribracteàta Dec. Re Carinthia 605	
The three-bracted-calyxed Restharrow. O. rotundifolia L.	1. Pseud-Acacia Lin. North America
4 Minim Day 1 F C. con con	pl. 81, 82. fig. 305. 609.
4. Natrix Dec Europe fig. 300. 605 The Goat-root Restharrow.	The common Robinia, or False Acacia Eschynomene Pseudacacia Roxb.
Ndtrix pinguis Mœnch.	Pseudacácia odoráta Mench.
5. arenària Dec. * France - 606	Locust Tree, Amer. The Bastard Acacia.
The Sand Restharrow.	Acacia blanc, Carouge des Americains, Fr.
Andnis spinis cdrens lùtea minor Magn. Bot.	Gemeine Acacia, Schotenaorn, Ger.
6. cenísia L. France 606	Varieties * - 609
The Mount Cenis Restharrow. O. cristàta Mill. Dict.	2 flore luteo Dumont. T
	3 inérmis Dec. T
Variety ** 606 2 subaristàta Dec. **	4 crispa Dec. T
O. cenísia Asso.	5 umbraculífera Dec. ‡ pl. 83. R. inérmis Dum.
7. aragonénsis Asso. 4 Spain 606	6 tortuòsa Dec. ‡ pl. 84.
The Aragon Restharrow. B, dumbas Lapeyr.	7 sophoræfòlia Lodd. Cat. T
E. dumbsa Lapeyr.	8 amorphæfòlia Lk. T
App. i. Other suffruticose Species of Ononis.	9 strícta Lk. Ť
**LJ ** 606	10 procèra Lodd. Cat. T
O. pedunculàris Lindl. fig. 301.	11 péndula Ort. *
O. crispa L. O. hispánica	12 monstròsa Lodd. Cat. T
O. vaginàlis L	13 macrophýlla Lodd. Cat. **
O. longifòlia Willd. # _	14 microphýlla Lodd. Cat. **
O. falcàta Willd. W	R. angustifòlia Hort.
O. tridentàta L. W.	15 spectábilis Dum. T
O. angustifolia Lam. W O. foe'tida Schousb.	16 latisíliqua Prince's Cat. T
	2. [P.] viscòsa Vent. * North America
XI. AMO'RPHA L 606	pl. 85. fig. 336. 626
THE AMORPHA, or Bastard Indigo.	The clammy-barked Robinia.
Bonafidia Neck.	R. glutinòsa Curt. R. montàna Bartram.
1. fruticòsa L. & N. America f. 302. 607	The Rose-flowering Locust.
The shrubby Amorpha.	
The shrubby Amorpha. Wild Indigo.	The doubtful Robinia
Faux Indigo, Fr. Strauchartiger Unform, Ger.	R. hýbrida Audib. R. ambígua Poir.
Varieties 4 607	R. hybrida Audib. R. ambigua Poir. ? R. echinda Mill. Dict. R. intermèdia Soulange-Bodin.
2 angustifòlia Pursh.	
3 emarginàta Pursh. 🕸	4. hispida L. M. Amer. f. 307. 627
4 Lewisii Lodd. Cat. &	The hispid Robinia, or Rose Acacia. R. rôsea N. Du Ham. R. montana Bartr. Voy.
5 cærùlea Lodd. Cat. 4	R. montana Bartr. Voy.
2. (f.) glàbra Desf. 4 _ N. America 607	Eschynomene hispida Roxb.
The glabrous Amorpha.	Varieties 4 628
	2 nàna Dec. 🙅
3. (f.) nàna Nutt. M. America 607 The dwarf Amorpha.	3 ròsea Pursh.
A. microphýlla Pursh.	4 macrophýlla Dec. & pl. 86. R. grandiflora Hort.
4 (f.) fragrans Sut & North America	itt grundgiora morti

XIII. CARAGA NA Lam. 4 & 4629
THE CARAGANA, or Siberian Pea Tree.
Robinia sp. L.

4. (f.) fràgrans Swt. North America fig. 303. 608

The fragrant Amorpha.

A. nàna Sims.

-	arboréscens Lam. Y Siberia pl. 87. 629	XIV. HALIMODE'NDRON Fisch,
1.	The arborescent Caragana.	634
	Robinia Caragâna L. C. sibirica Ray. Acacie de Sibérie, Robinie de Sibérie, Arbre aux Pois des Russes, Fr.	THE HALIMODENDRON, or Salt Tree. Halodéndron Dec., not of Petit Thouars.
	aux Pois des Russes, Fr. Sibirische Erbsenbaum, Ger. Gorochoik, Russ.	1. argénteum Dec. & Siberia f. 315. 634
	Varieties ‡ 629 2 inérmis Hort. ‡	The silvery-leaved Halimodendron. Robinia Halodéndron L. Caragàna argéntea Lam.
	and speed in administration	Varieties № 634
2.	(a.) Altagàna Poir. Siber. f. 308. 630 The Altagàna Caragana. Robinia Altagàna Pall.	1 vulgàre <i>Dec.</i> 4 2 brachysèma <i>Dec.</i> 4
	Caragana mucrophytta Lam.	2. (a.) subviréscens Don. Siberia 634 The greenish Halimodendon.
3.	(a.) microphýlla Dec. Siberia 630 The small-leaved Caragana. Robinia microphýlla Pall.	Robinia triflòra L'Herit. H. argénteum β subviréscens Dec.
	Caragàna Altagàna var. Poir.	XV. CALO'PHACA Fisch. - 635
4.	(a.) Redówski Dec. 42 Siberia 630 Redowski's Caragana.	THE CALOPHACA. Cytisus Pall. and L. Colùtea Lam.
	Variety ** 631	Adenocārpus Spreng.
2	2 præcox Fisch. 44	1. wolgarica Fisch. Mark Russia f. 316. 635 The Wolga Calophaca.
Э.	(a.) arenaria Donn and Sims. Siberia - fig. 309. 631 The Sand Caragana.	Cifisus nigricans Pall. Itin. Cifisus pinnitus Pall. Fl. Ross. Cifisus wolgáricus L. Colita wolgárica Lam. Adenocárpus wolgénsis Spreng.
6.	frutéscens Dec. Russia f. 310. 631	Adenocúrpus wolgénsis Spreng. XVI. COLU'TEA R. Br. 4 635
	The shrubby Caragana. Robinia frutéscens L. C. digitata Lam.	THE COLUTEA, or Bladder Senna.
	Varieties 4 - 631 1 latifòlia 4 2 angustifòlia 4	1. arboréscens L. & Europe f. 317. 635 The arborescent Colutea. C. hirsùta Roth.
7.	(f.) móllis Bess. * Tauria 631 The soft Caragana. Robinia tomentose Fisch. C. f. var. móllis Dec.	 (a.) cruénta Ait. Levant f. 318. 636 The bloody-flowered Colutea, or Oriental Bladder Scana. C. orientàlis Lam. C. sanguinea Pall.
8.		C. áptera Schmidt. C. humilis Scop.
	pygmæ'a <i>Dec.</i> & Siberia f. 311. 631 The pygmy Caragana. Robinia pygmæ'a L. Variety & - 632	3. (a.) mèdia Willd. Hybrid 635 The intermediate Colutea.
	2 arenària Fisch. 🗪	4. (a.) haléppica Lam. Syria - 637 The Aleppo Colutea.
9.	spinòsa Dec. L'China 632 The spiny Caragana.	C. Pocóckii Ait. C. istria Mill. Dict. C. procúmbens L'Hérit.
	Robinia spinosa L. Robinia ferox Pall. Robinia spinostssima Laxm. C. ferox Lam.	5. nepalénsis <i>Hook</i> . Nepal f. 319. 637 The Nepal Colutea.
10.	tragacanthöìdes Poir. Siberia 632 The Goat's-thorn-like Caragana. Robinia tragacanthio≀des Pall. Robinia macrácantha Lodd. Cat.	XVII. ASTRA'GALUS Dec. 12. 637 THE MILK VETCH.
11.	7: 69:	1. Tragacántha L. ± S. Europe f.320. 637 The Goat's Thorn Milk Vetch, or Great Goat's Thorn. A. massiliénsis Lam. A. créticus - fig. 321. 638
12.	grandiflòra Dec. Georgia - 633 The great-flowered Caragana. Robinia grandiflòra Bieb.	App. i. Other ligneous Species of Astrágalus in Cultivation 638
13.	Chamlagu Lam. & China f. 314. 633 The Chamlagu, or Chinese, Caragana. Robinia Chamlagu L'Hérit.	A. altàlcus Lodd. A. artslàtus D'Hérit. L. fig. 522. A. brevifolius Iodd. fig. 323. A. massiilénsis Lam. A. Tragacántha var. with white flowers.

Page I				
Page	Lòtus L 642			
App. ii. Hardy Species of Astrágalus not	créticus L. &			
yet introduced 638	anthyllöides Vent. 12 arropurphreus Dec. 15 a. 770			
A. aboriginòrum Richards.	iacoba us L. T. fig. 339.			
	jacobæ'us L. 📆 🔝 fig. 339. Broussonèt <i>ii</i> L.			
A T 0 0 1 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	spectábilis Carmichaèlía austràlis R. Br. #1 1 - 642			
App. I. Suffruticose hardy Species belonging	Carmichaèlia austràlis R. Br. 2 - 642 Psoràlea L. 2 - 642			
to the Tribe Loteæ. * 1 1 - 639	hituminosa I. 1			
Dorýcnium Tourn. # # #	nubéscons Ralh			
suffruticòsum Vill. # 🔲	plicata Delil. obtusifolia Dec. Indigofera L. # #			
Lòtus Dorgenium L. réctum Ser. **L	Indigófera L. # 642			
Lòtus réctus L.	denudata Jacq. # _ fig. 342.			
latifolium Willd. #	amoe na Ait. 12.			
hirsùtum Ser. Lotus hirsùtus L.	atropurpùrea Hamilt. #			
tomentòsum G. Don. =	australis Willd. = infig. 343.			
D. hirsutum var. incanum Ser.	sylvática Bieb. 🛎 📋 I. angulàta Bot. Reg.			
	Swainsonia Salisb. = L - 643			
App. II. Half-hardy ligneous Species of	galegifòlia R. Br. # L. fig. 344.			
	coronillæfòlia Salisb. 🛎 📖			
Lòteæ. # # # # # # #	lessertiæfolia Dec.			
2. 639	Lessertia Dec. 12 - 643			
Hòvea R. Br. ♣ 639	fruticòsa Lind. 11 fig. 345.			
Hòvea R. Br. ≝ 639 Célsi Bonn. ≝ 1 6g. 394.	Sutherlandia frutéscens R. Br. ifig. 346. 643			
Célsi Bonp. # fig. 324. latifolia Lodd. # fig. 325.	microphýlla Burch. 🛎 🔟			
lanceolàta Sims, =	Sect. III. HEDYSA'REÆ.			
Plagiolòbium Smt. ≝ ☐ 639	Dect. 111. HEDYSA REZE.			
ilicifòlium Sw.	XVIII. CORONI'LLA Neck. 2 = _			
chorozemæfölium Smt. # Platylòbium Sm. # 1 639	The state of the s			
Platylòbium Sm. ≝ ☐ - 639 formòsum Sm. ≝ ☐ fig. 326.	643			
triangulàre R. Br. #	THE CORONILLA.			
Bossiæ'a Vent. ■ 640	1 T/ T 0 T			
ensàta Sieb. 🛎 🔛	1. E'merus L. & S. Europe f. 347. 644			
mlcrophýlla Smith. #	The Scorpion Senna Coronilla.			
Goódia lotifolia Salisb. = - fig. 327. 640	E'merus major Mill. Icon., t. 132. f. 1.			
pubéscens Bot. Mag.	E'merus minor Mill. Icon., t. 132. f. 2.			
polyspérma Bot. Rep	C. pauciflòra Lam.			
angustifòlia Bot. Reg. #	2. júncea L. & France - f. 348. 644			
Templetònia glaúca Sims. # _ fig. 329, 330. 640 Ráfnia Thunb. 640	The weeks began shed Coverille			
Ráfnia Thunb 640	The rushy-branched Coronilla.			
triffora Bot. Mag. fig. 331, 332. Vascoa Dec. 40	Ann : Half handy Kamanus Consists of			
amplexicaúlis Dec.	App. i. Half-hardy ligneous Species of			
perfoliata Dec.	Coronílla. = 644			
Borbonia L. # 640	C. stipularis Lam. # fig. 349.			
crenata L.	C. valentina L. C. hispánica Mill.			
Achyrònia villòsa Wendl. = - 640				
Lipària sphæʻrica L. = 640	C. pentaphýlla Desf.			
Priestlèya Dec. — - 640 vestlta Dec. — - 640	C. glauca L. in fig. 350.			
Crotalària	C. multiflora Dec.			
pulchélla Andr. #				
Hypocalyptus obcordatus Thunb. = _ 640	App. I. Hardy suffruticose Species of Hedy-			
Viborgia Spreng.	sareæ. 4 645			
obcordata Thunb. Land fig. 333. Crotalària floribúnda Bot. Cab.				
Loddigèsia Sims. # 641	Hedýsarum fruticòsum L. № 645			
oxalidifolia Bot. Mag. fig. 334,	App. II. Half-hardy ligneous Species of			
Dichilus Dec 641 Lebéckia Thunb 641	Hedysarea. Y?			
sepiària Thunb.				
Sarcophyllum carnosum Thunb. = 6g. 335. 641	= 645			
Aspálathus L. #1	Hippocrèpis baleárica Jacq. # fig. 351, 352. 645 Adésmia Dec. 645			
callòsa L. # L fig. 336.	Adésmia Dec 645			
Requienta Dec 641	microphylla Hook. fig. 353, 354. Loudonia Hook. fig. 355, 356. viscosa Gill. et Hook. fig. 357.			
spherospérma Anthyllis L. # _ 19_ 19	viscòsa Gill. et Hook. fig. 357. uspallaténsis Gill.			
Bárba Jòvis L. # fig. 337.	Uraria Desv. = 645			
Vulnerdria Barba Jovis Lam. Barba Jovis argyrophylla Mænch.	arbòrea G. Don. 🛎 L			
cytisöides L. T.	Hedúsarum arbòreum Hamilt.			
Hermánniæ L. 📆	Desmòdium Dec. # - 645			
Aspálathl Dec.				
Spartium créticum. erinàcea L. #L	Dicérma élegans Dec. 11 646			
Genistæ Dufour.	Dicérma degans Dec. 🗓 646 Hedgarum elegans Lour. Zornia elegans Pers.			
Genistæ Dufour. splénders Willd. indica Lour.	Tavernièra Dec. * 646			
sericea Lag. heterophylla L.	nummulària Dec. W.			
heterophylla L.	Hedýsarum Olivěri Spreng.			
Medicago L.	Lespedèza Michx. 4 - 646			
Melilotus arborea Castagne in Litt. # 642	frutéscens Pers. 45 Flemingia semialata Roxb. 42 - 646			
072	• 040			

E'benus crética L. T 646	Page
Anthýllis crética Lam.	2. (t.) monospérma Walt. Y N. America fig. 364. 653
Heddinamim Albari I	The one-seeded Gleditschia, or Water Locust.
Albaci manufera Desf. Ononis spinosa Hasselq. Manna hobridica D. Don.	G. carolinénsis Lam.
manna neoraica D. Don.	G. aquática Marsh. G. triacántha Gært.
Cliánthus puníceus Soland. ? * fig. 358. 646	
Dônia punicea of G. and D. Don.	3. (t.) brachycarpa Pursh. * North
Sect. IV. Phaseo'LEE. 3 x 2 2 2 647	America 653 The short-fruited Gleditschia.
XIX. WISTA'RIA Nutt. 3 x - 647	G. triacánthos β Michx.
THE WISTARIA.	4 17 1 7 011
Glycine sp. L.	4. sinénsis Lam. † China pl. 92. 654
Thyrsánthus Elliot. Kraunhia Rafin.	The Chinese Gleditschia. G. hórrida Willd.
	Varieties. *\frac{\pi}{2}
1. frutéscens Dec. 3 N. Amer. f. 359. 647 The shrubby Wistaria.	2 inérmis N. Du Ham. T pl. 93.
Glúcine frutéscens L.	G. japónica Lodd.
A'pios frutéscens Pursh. Anonymus frutéscens Walt.	G. javánica Lam. 3 màjor Hort. ‡ 654
Wistaria speciosa Nutt.	G. hórrida màjor Lodd.
Thyrsánthus frutéscens Elliot. Phaseolöides Hort. Angl.	4 nàna Hort. 4 - pl. 94. 654
The Kidneybean Tree.	G. h. nàna Hort. 5 purpùrea Hort. 🏌 pl. 95. 654
2. chinénsis Dec. 3 China f. 360, 648	G. h. purpùrea Lodd.
The Chinese Wistaria.	Other Varieties 654
Glýcine chinensis Sims. Glýcine sinénsis Ker.	E (a) manualath D Cm Cl:
Wistàrla Consequana Loudon.	5. (s.) macracántha Desf. * China
App. i. Other Species of Wistaria. * 648	The long-spined Gleditschia. pl. 96. 654
at the state of th	G. ferox Baudr.
Dólichos polystáchyus Thunb. Glýcine floribúnda Willd.	Févier à grosses E'pines, Fr.
W. Horlbunda DecX 648 Dditchos polysthchyus Thunb. Glýcine, flortbisuda Willd. Dditchos japónicus Spreng. Fádsi Kæmpf.	6. (s.) fèrox Desf. * China - 655
App. I. Suffruticose hardy or half-hardy Spe-	The ferocious-prickled Gleditschia.
cies of Phasedlea. # 649	G. orientàlis Bosc. Févier hérissé, Fr.
Lupinus arbòreus Sims. # fig. 361.	
L. multiflorus Desrous.	7. cáspica Desf. * Caspian 655
L. Marshalliunus Swt. fig. 362. L. canaliculàtus Swt.	The Caspian Gleditschia. G. caspiàna Bosc.
L. versicolor Swt. #	Variety \(\frac{\pi}{2} \) - 655
L. pulchélius Snt.	2 subviréscens Hort. T
App. II. Half-hardy Species of Phaseolea.	
≥ ⊒ ≥ L 649	App. i. Other Sorts of Gleditschia. # 655
Délichos lignòsus L. \$ Pachyrhìzus trílobus Dec. \$ Délichos trílobus Lour.	G. micracántha Hort. Soc. Gard. \$\frac{A}{2}\$ G. Bogui Hort. Soc. Gard. G. præ'cox Hort. Soc. Gard.
Mucina macrocarpa Wall. 2 ?	G. præ'cox Hort. Soc. Gard. G. aquatica Lodd.
Erythrina Crista-galli L. T	G. monosperma.
laurifòlia Jacq. & E. Crista-gálli Bot. Reg.	G. orientalis Lodd. T
Sect. V. Cassie E. 2 - 660	G. índica Pers. T
XX. GLEDI'TSCHIA L. # - 650	XXI. GYMNO'CLADUS Lam. # 656
THE GLEDITSCHIA.	THE GYMNOCLADUS.
Acàcia sp. Pluk. Févier, Fr.	
Gleditschie, Ger.	1. canadénsis Lam. * Canada
1. triacánthos L. 4 N. Am. pl. 88, 89. 650	pl. 97, 98. 656 The Canada Gymnocladus, or Kentucky Coffee
The three-thorned Gleditschia, or Honey Locust.	Tree.
G. triacánthos var. α polyspérma Mart. G. meliloba Walt.	Guilandina dioica L. Hyperanthèra dioica Vahl.
G. spinòsa Du Ham.	Nicker Tree, and Stump Tree, United
Acacia irracantnos Hort. Acacia americana Pluk.	States. Bonduc, Chiquier, Fr.
Févier d'Amérique, Fr.	Bonduc, Chiquier, Fr. Chicot, Canadian.
Thorny Acacia, Sweet Locust, United States.	Canadischer Schusserbaum, Ger.
Carouge à Miel, Canada.	XXII. CE'RCIS L. T 657
Variety * 650	THE JUDAS TREE.
2 inérmis Dec. ‡ pl. 90, 91. G. lævis Hort.	Sibiquástrum Tourn.
G. W VIS FIOR.	Guinier, Fr.

Page	2. Conjugdto-pinndtæ. # Page - 664
1. Siliquástrum L. † Europe pl. 99, 100. 657	A. gummífera Willd. 1
The common Judas Tree.	A. coronillæfòlla Desf.
Siliquástrum orbiculatum Mænch.	A. pulchélla R. Br. # fig. 385, 386. A. détinens Burch. #
Love Tree.	A. viridiramis Burch.
Gainier commun, Arbre de Judée, Fr. Arbol d'Amor, Span. Judasbaum, Ger.	3. Spicifloræ. ¶ ☐ ■ ☐ - 664
Judasbaum, Ger.	A. lophántha Willd. # I fig. 387.
Varieties 🗓 658	A. lophántha Willd. # fig. 387. Mimba degans Bot. Rep. A. chfra Willd.
2 parviflòrum Dec. &	A. cafra Willd.
3 flòre álbido Hort. T	A. cafra Willd. ¶
4 ròsea Hort. T	
2. canadénsis L. * Canada pl. 101. 659	4.0 1 777177
The Canada Judas Troo	A. farnesiàna Willd. 1 — fig. 388. Mimòsa farnesiàna L.
Siliquástrum cordàtum Mœnch.	Mimòsa scorpiöides Forsk.
Siliquistrum corditum Mœnch. Red Bird Tree, Amer. Bouton Rouge, Fr.	Gazia, Ital. A. Cavènia Hook.
Varieties \(\frac{\pi}{2}\) 659	A. Cavenia Hook. Mimboe Cavenia Moll. A. Ingricans R. Br. # _ fig. 589, 590. Mimboe nigricans Lahill. A. striposa Link. # A. A. clintar R. Br.
2 pubéscens Ph. ‡	A. nígricans R. Br. Lifig. 389, 390. Mimbsa nígricans Labill.
3 Foreman's new variety. T	A. strigòsa Link, #
App. I. Half-hardy Species of the Tribe	Mimòsa glaúca L. A. Lambertiàna D. Don.
Cassièæ. ■□ - 660	A. discolor Willd.
Cæsalpínia Ait. lebbecköides Dec.	A. angulàta Desf. 1 A. pubéscens R.Br. 1
Chdig vària L'Hérit, #	
Zuccágnia Cav. punctàta Cav.	A. Julibrissin Willd. # fig. 391.
Punctata Cav. Ceratònia Siliqua L. L. J. fig. 365, 366. Castanospérmum australe Cunningham. Cassia L.	Mimòsa Julibrîssin Scop. Mimòsa arbòrea Forsk.
Sastanospermum australe Cunningnum.	A. decurrens Willd. # 1
Barclayàna Swt. # fig. 367. austràlis Hook. # fig. 368.	A. dechrrens Willd. Mimosa dechrrens Vent. A. mollissina Willd. A. dechrrens var. \(\beta \) mills Bot. Reg. A. mills Swt.
lanceolata W	A. decurrens var. & mollis Bot. Reg.
obovàta Chamæfístula Don's Mill.	
Cassia corymbosa Lam. Chameer stula Done Mill. Cassia corymbosa Lam. Chòtia stipulata Ait.	A. dealbàta Link. = 1 pl. 102.
Schòtia stipulàta Ait.	A. affi nis Hor. The Black Wattle Mimosa, Van Diemen's
alàta Thunb. Latifòlia Jacq. Latifòlia Jacq. Latifòlia Jacq.	Land.
lathona Jacq. = ng. 505.	A. móllis Wall.
App. I. Other half-hardy ligneous Species of	App. II. Remarks on cultivating the half-
the Order Leguminaceæ 661	hardy Leguminaceæ in British Gardens. 667
§ i. Dalbergièæ 661	And the second s
Dérris sericea G. Don.	D \ D
Pterocárpus peltàrius Dec.	Rosaceæ Dec 670
\$ ii. Mimbsea 661	**
Prosòpis L. glandulòsa Torrey Siliquástrum Dec.	Sect. I. Amygda'leæ Juss 671.673
agonýchium Stephaniànum Bieb. Supp. Acàcia Stephaniàna Bieb. Fl. Taur. Mimbaa micrantha Vahl.	I. AMY'GDALUS Tourn. \ \ 671.673
Mimosa micrántha Vahl.	THE ALMOND TREE.
Acàcia Neck 1 1 1 4 1	Amygdalóphora Neck.
1. Phyllodineæ. ♣ ☐ ♣ ☐ - 662	Amandier, Fr.
4. alàta R. Br. 4 fig. 371.	Mandelbaum, Ger.
4. armata R. Br. (1) fig. 373.	1. nàna L. & Russia fig. 394, 395. 673
4. alata R. Br. graph fig. 371. 4. armata R. Br. graph fig. 372. 4. junipérina Willd. graph fig. 373. Mimbas linipérina Vent. Mimbas uticifolia Wendl. A. verticulata Siels.	The dwarf, or shrubby, Almond. Prùnus inérmis Gmel.
A. verticillata Sieb.	A. nàna var. a vulgàris Dec. Zwerchemandel, Ger.
A. mastrita Lodd	
A James Citta Willd	Varieties.
Mimosa simplicifolia L.	2 geórgica Dec. 🕸 673
A. melanóxylon R. Br. Lifig. 378, 379.	The Georgian dwarf Almond. A. geórgica Desf.
Mimosa heterophylla Lam.	3 campéstris Ser 674
A. myrtif blia Willd. = [] fig. 380. Mimosa myrtif blia Sm.	The field dwarf Almond.
A. landta Lodd.	A. campéstris Bess. A. Besseriana Schott.
Mimosa suaveolens Sm.	4 incana Pall. # 674
Mimbaa simplicifolia L. Mimbaa simplicifolia L. A heterophylla Willd. #	The hoary-leaved dwarf Almond
	? 5 sibirica Lodd. 4 - 674
var. 3 latifòlia Dec. #	The Siberian Almond.
	e e

2. communis L. 4 Mauritania pl. 103. 674 2 The clingstone Nectarine. * The common Almond Tree. Brugnon, Fr. Varieties. & III. ARMENΓACA Tourn. ¥ 671.681 1 amàra Dec. T 674 The bitter-kerneled common Almond THE APRICOT. Prùnus sp. L. and others. Abricotier, Fr. Aprikosenbaum, Ger. Tree. Amandier amer, Fr. Gemeine Mandelbaum, Ger. 2 dúlcis Dec. T 675 The sweet-kerneled common Almond Tree. 1. vulgàris Lam. T Asia pl. 105. 682 The common Apricot Tree.
Prùnus Armeniaca L. Amandier d petits Fruits, Amande douce, Fr. Süsse Mandel, Ger. Varieties ¥ - 682 3 flòre plèno Baum. Cat. ¥ 4 fòliis variegàtis Baum. Cat. ¥ 5 frágilis Ser. ¥ 1 ovalifòlia Ser. T fig. 398. 675 The oval-leaved common Apricot 675 Tree. The brittle-shelled common Almond Tree.
A. frágilis Hell.
Amandier des Dames, N. Du Ham.
Coque molle, Fr.
Abellan, Provence. 2 cordifòlia Ser. T fig. 399. The heart-shaped-leaved common Apricot Tree. 3 fòliis variegàtis Hort. T 6 macrocárpa Ser. * The long-fruited common Almond Tree.

Amandier & gros Fruits, N. Du Ham.

Amandier Sultane, Amandier des Dames,

Amandier Pistache, Fr. The variegated-leaved common Apri-cot Tree. 4 flòre plèno Hort. T 7 persicoldes Ser. \(\frac{\pi}{2}\) - 675
The Peach-like leaved common Almond Tree.
Other Varieties - 675 The double-blossomed common Apri-cot Tree. 2. dasycárpa Pers. * f. 400, 401. 683 3. orientàlis Ait. & Levant -- 679 The Eastern Almond Tree.
A. argentea Lam. The thick-fruited Apricot Tree. A. atropurpirea Lois. Prinus dasycárpa Ehrh. Prinus Armeniaca niger Desf. App. i. Other Species of Amygdalus. T & 679 The black Apricot. A. Tournefórtii Bosc. 3 Variety T - 683 2 persicifòlia Lois, T f. 402 The Peach-leaved thick-fruited Apri-A. cochinchinénsis Lour. *
A. microphýlla H. B. et Kunth. * II. PE'RSICA Tourn. Y 671.679 cot Tree. THE PEACH TREE. 3. (v.) sibírica Pers. \(\frac{x}{2} \) Siberia pl. 106. 683

The Siberian Apricot Tree.

Pr\(\text{prinus sibírica L.} \) Amygdalus sp. L. Trichocárpus Neck. Pêcher, Fr. Pfirschenbaum, Ger. 4. (v.) brigantiaca Pers. 4 Fr. f. 403. 684 1. vulgàris Mill. T Persia pl. 104. 680 The Briançon Apricot Tree.
Prunus brigantiaca Vill. The common Peach Tree.

Amygdalus Pérsica L.

Pêche duveteuse, Fr. Pfirsche, Ger. IV. PRU'NUS Tourn. Y 些 671.684 Varieties. Y 些 THE PLUM. Prunóphora Neck. 1 The freestone common Peach Tree. T pl. 107. 684 1. spinòsa L. T Europe Peche, Fr. The spiny Plum Tree, or common Sloe Thorn.
P. sylvéstris Fuch.
Blackthorn. 2 The clingstone common Peach Tree. T Bucknorm. Prunier épineux, Prunellier, E'pine noire, Mère-du-Bois, Fr. Schleadorn, Schlen Pflaum, Ger. 3 flore plèno Hort. T The double-flowering common Peach. 4 álba Lindl. & Varieties * - 685 The white-flowering common Peach. 5 fòliis variegàtis Hort. ¥ l vulgàris Ser. T The common Sloe Thorn. P. spinòsa Lois. The variegated-leaved Peach Tree. 6 compréssa Hort. & f. 397. 2 fòliis variegàtis Ser. T The flat Peach of China. The variegated-leaved Sloe Thorn. (v.) læ'vis Dec. ¥ Persia - 68.
 The smooth-skinned Peach, or Nectarine Tree.
 Amýgdalus Pérsica Lam.
 Amygdalus Pérsica Mectarina Ait.
 Brugnon, Pêche lisse, Fr. 3 microcárpa Wallr. The small-fruited Sloe Thorn. 4 macrocárpa Wallr. T The large-fruited Sloe Thorn. 5 ovàta Ser. T The ovate-leaved Sloe Thorn. Varieties * - 680 6 flòre plèno T 1 The freestone Nectarine. * The double-flowered Sloe Thorn. Pêche lisse, Fr.

Page
Page
The engrafted Plum Tree, or Bullace Plum.
P. sylvéstris præ'cox ditior Tourn.
P. sylvéstris mòjor Ray.
Prunier sauvage, Fr.
Kirschen Pflaume, Ger. 2. insitítia L. T Barbary Varieties * - 687 1 frúctu nìgro Hort. T The black-fruited, or common, Bullace. 2 frúctu lùteo-álbo Hort. * The yellowish-white-fruited lace. Bul-3 frúctu rubro Hort. T The red-fruited Bullace. 4 flòre plèno Hort. T The double-flowered Bullace. - 687 3. doméstica L. T S. Europe The domestic cultivated Plum Tree. P. sativa Fuchs and Ray. Gemeine Pflaume, Ger. Varieties Y - 688 2 flòre plèno Hort. Y The double-blossomed Plum. 3 fòliis variegàtis Hort. T The variegated-leaved Plum. 4 myrobálana L. T pl. 109. The Myrobalan, or Cherry, Plum.
P. Myrobalan Du Ham.
P. mirobálana Lois.
P. cerasifera Ehrh.
Prunier Myrobalan, Cerisette, Fr.
Kirschpflaume, Ger. Subvariety. *\frac{4}{\text{m. foliis variegatis \$N\$. Du}} 5 Ham. The variegated-leaved Myro-balan, or Cherry, Plum. 6 armenioides Ser. ‡ The Apricot-like Plum, or Drap d'Or. 4. cándicans Balb. f. 404, 405. 690 The whitish-leaved Plum Tree. 5. Cocomilla Tenore. 4 Calabria - 691 The Cocomilla Plum Tree. 6. marítima Wangenheim. 4 North America - 691 The sea-side-inhabiting Plum Tree. 7. pubéscens Poir. & - 691 The pubescent-leaved Plum Tree. 8. ? divaricata Led. # Caucasus - 691 The divaricate (? branched) Plum Tree. App. i. Other Species of Prunus. T & 691 P. microcarpa Meyer.

P. tomentòsa Thumb. P. chinénsis Blum. Y Other Species.

V. CE'RASUS Juss. T T 1 1 4 2

Cérasus and Laurocérasus Tourn. Prùnus sp. L. Cerisier, Fr. Kirsche, Ger.

672.692

§ i. Cerasóphora Dec. * # * -692 The Cherries cultivated in Gardens. 1. sylvéstris Bauh. and Ray. * Europe pl. 110, 111. 693 The wild black-fruited Cherry Tree. C. àvium Mœnch. C. nìgra Mill. Dict., not of Ait. Prùnus àvium L. Prùnus àvium var. α et β Willd. Prùnus nígricans and Prùnus vària Ehrh. Ehrh.
Gean, Bigarreau, Corone, Coroon, Small
Black, Black Hertfordshire, Black Heart,
Black Mazzard,
The Merry Tree of the Cheshire peasants,
The Merries in Suffolk.
Mérisier, Mérise grosse noire, Guignier,
Bigarreautier, Heaumier, Fr.
Slisse Kirsche, Ger. Varieties - 693 1 Mérisiers, or Merries. * 2 Guigniers, or Geans. *2 C. Juliàna Dec. C. decumàna Delauny. 3 Heaumiers. 性 The Helmet-shaped Cherries. C. Juliàna var. heaumiàna Dec. Variety of this race used for or-namental purposes: durácina 2 flòre plèno Hort. *‡ The double-flowered wild black Cherry. Mérisier Renunculier, Fr. 4 Bigarreautiers. T The Bigarreau, or hard-fleshed Cherries. C. durácina Dec.

2. vulgaris Mill. 4 Europe pl. 112. 693 vulgàris Mill. Y Europe pl. 112. 090
The common Cherry Tree.
Prinus Cérasus L.
C. horténsis Pers.
C. caproniana Dec.
P. austèra and P. ácida Ehrh.
Cherry, Kentish or Flemish Cherry, Morello, May Duke.
Cerise de Montmorency, Cerise de Paris,
Cerise de Fuits ronds, Cerise du Nord,
Cerise a Fruits ronds, Cerise du Nord,
Ceriser, Griottier, Fr.
Saure Kirsche, Ger.

Saure Kirsche, Ger.

Varieties *

2 flòre semiplèno Hort. Y The semidouble-flowered common Cherry. 3 flòre plèno Hort. T The double-flowered common Cherry. 4 persiciflora Hort. *Y
The Peach-blossomed common Cherry. 5 fòliis variegàtis Hort. T

- 694

The variegated-leaved common Cherry. 3. (v.) semperflorens Dec. T pl. 113. 701 The ever-flowering Cherry Tree.

Prùnus semperflòrens Ehrh. Prùnus serbtina Roth. The weeping Cherry, The Allsaints Cherry. Cerise de la Toussaint, Cerise de St. Mar-tin, Cerise tardive, Fr.

serrulàta G. Don. The China f. 406. 701 The serrulated-leaved Cherry Tree. Prùnus serrulàta Lindl. The double Chinese Cherry. Yung-To, Chinese. e 2

Page 5. Pseudo-Cérasus Lindl, Y China fig. 407. 701

The False Cherry Tree.
Prùnus Pseudo-Cérasus Lindl. Prùnus paniculata Ker. not of Thunb.

- 6. Chamæcérasus Lois. & Sib. f. 408. 702 The Ground Cherry Tree, or Siberian Cherry. C. intermèdia Lois. Prànus intermèdia Poir. Prùnus fruticòsa Pall. C. pùmila C. Bauh.
- 7. prostràta Ser. * Leva The prostrate Cherry Tree. Prànus prostràta Lab. Anggadus incàna Pall. Prùnus incàna Steven. Levant f. 409. 702

Chamæcérasus fruticosa Pers.

- 8. persicifòlia Lois. T. N. America 702
 The Peach-tree-leaved Cherry Tree.
 Prànus persicifòlia Desf.
- 9. boreàlis Michx. Y N. Amer. f. 410. 703 The North American Cherry Tree.
 Prùnus boredlis Poir.
 The Northern Choke Cherry, Amer.
- 10. pùmila Michx. * N. America
 The dwarf Cherry Tree.
 Pyhnus pùmila L.
 C. glatica Meench. 703 Ragouminier, Nega, Menel du Canada,
- 11. depréssa Ph. * North America 704 The depressed, or prostrate, Cherry Tree. C. pùmila Michx., not the Prùnus pùmila L. Prùnus Susquehànæ Willd.
- pygmæ'a Lois. North America 704
 The Pygmy Cherry Tree.
 Prùnus pygmæ'a Willd.
- 13. nìgra Lois. T Canada f. 411. 412. 704 The black Cherry Tree.
 Prùnus nìgra Ait.
 Prùnus americàna Darlington.
- 14. hyemàlis Michx. N. America 704 The winter Cherry Tree.
 Prànus hyemalis Michx.
 The Black Choke Cherry.
- 15. chícasa Micha. # N. America 705 The Chicasaw Cherry Tree.
 Prinns chicasa Pursh.
 Prinus instittia Walt.
 Chicasaw Plum, in Carolina,
- 16. pubéscens Ser. * N. The pubescent Cherry Tree.

 Prànus pubéscens Pursh. N. America 705 Prinus sphærocárpa Michx., not of Swartz.
- 17. pennsylvánica Lois. Ť N. America 705
 The Pennsylvanian Cherry Tree.
 France pennsylvánica L.
 France lancedata Willd.

- 706 Variety & 2 múltiplex Ser. \ figs. 415, 416.

Amýgdalus pumila L.

- 19. sinénsis G. Don. № China f. 417. 706 The Chinese Cherry.
 Prunus japónica Ker.
- 20. salícina G. Don. & China - 707 The Willow-leaved Cherry Tree.
 Prinus salicina Lindl.
 Ching-Cho-Lee, or Tung-Choh-Lee, Chinese.
- Species belonging to the preceding Subdivision, not yet introduced. * & *
- C. Phóshia Hamilt. †
 Prènus cerasòides D. Don.
 C. Púddum Roxb. †
 C. glandulòsa Lois. \$\frac{1}{2}\$
 C. aspera Lois. \$\frac{1}{2}\$
 C. incita Lois. \$\frac{1}{2}\$
 C. hùmilis Moris. \$\frac{1}{2}\$
 - § ii. Padi veri Ser. T T 707
- South Europe 21. Mahàleb Mill. T pl. 114. 707 The Mahaleb, or perfumed, Cherry Tree.
 Prùnus Mahaleb L.
 Bois de Sainte Lucie, Prunicr odorant,
 - Fr. - 707 Varieties \mathbf{Y} 1 fòliis variegàtis Hort. T
 - 2 frúctu flàvo Hort. T 3 latifolium Hort. Y
- 22. Pàdus Dec. * Europe pl. 115. 709 Padus Dec. I Europe pl. 115. 709
 The Bird Cherry Tree.
 Prùmus Pàdus L.
 Bird Cherry, Fowl Cherry.
 Hag-berry, Scot.
 Cerisier à Grappes, Mérisier à Grappes,
 Laurier-Putier or Putiet, Faux Bois de
 Ste. Lucie, Fr.
 Hag-bier, Swedish.
 Traubeden Kirsche, Ger.

Varieties *

- 709

- 702

1 vulgàris Ser. ‡ C. Pàdus Dec. 2 parviflòra Ser. ‡ 3 rùbra Ser. T C. Pàdus frúctu rùbro Dec. 4 bracteòsa Ser. T

- 23. virginiàna Michx. 4 Virg. f. 418. 710 The Virginian Bird Cherry Tree.
 Prùnus rùbra Ait.
 Prùnus argùta Bigelow.
 Wild Cherry Tree, Amer.
- 24. (v.) serótina Lois. Y North America pl. 116. fig. 419. 712 The late-flowering, or American, Bird Cherry Tree. Prunus serótina Willd. Prùnus virginiàna Mill.

Variety * - 712 2 retùsa Ser. T

25. (v.) Capóllin Dec. * Mexico fig. 420. 713 The Capollin Bird Cherry Tree.
Prunus virginidna Flora Mexic.

Page Page Canada - 713 Page Canada - 713 Prinus canadensis Willd.	VII. KE'RRIA Dec. № - 672,722
27. nepalénsis Ser. 🕇 🔟 Nepal - 713 The Nepal Bird Cherry Tree.	Rùbus L. Córchorus Thunb. Spiræ'a Camb.
Species of Bird Cherry Trees which have not yet been introduced. *\frac{\pi}{\pi} = - 714	1. japónica Dec. 4 Japan fig. 426. 722 The Japan Kerria. Rubus japónicus L.
C. paniculàta Lois. * Prùnus paniculàta Thunb. C. acuminàta Wall. * C. mollis Doual. * C. mollis Doual. *	Córchórús japónicus Thunb. Spiræ'a japónica Camb.
C. möllis Dougl. \(\frac{\pi}{2} \) C. emarginda Dougl. \(\frac{\pi}{2} \) C. capricida G. Don. \(\frac{\pi}{2} \) The Goat-killing Bird Cherry Tree.	VIII. SPIRÆ'A L. M. M 672. 722 THE SPIRÆA.
Prùnus undulàta Hamilt. C. undulàta Dec.	Spirée, Fr. Spierstaude, Ger.
C. elliptica Lois. * Prinus elliptica Thunb.	§ i. Physocarpos Camb. 4 - 723
§ iii. Laurocérasi. 🕈 🛎 - 714	1. opulifòlia L. Morth America fig. 427, 428. 723
28. lusitánica Lois. 1 Portugal pl. 117, 118. fig. 421. 714 The Portugal Laurel Cherry, or common Por-	The Guelder-Rose-leaved Spiræa, or Virginian Guelder Rose. Nine Bark, Amer.
The Portugal Laurel Cherry, or common Portugal Laurel. Prinus histánica L.	Variety № 723 2 tomentélla Ser. №
Prinus lusitánica L. The Cherry Bay. Azareiro, Portuguese.	2. capitàta Ph. Morth America - 723
Variety 2 714	The capitate-corymbed Spiræ'a, S. opulif'olia var. Hook.
2 Hixa Ser. I - 714 Prùnus Hixa Broussonet. Prùnus multiglandulòsa Cav.	3. monógyna Torrey. M. America 723 The monogynous Spiræa.
29. Laurocérasus Lois. Asia Minor	§ ii. Chamædryon Ser. * - 724
fig. 422. 716 The Laurel Cherry, or common Laurel. Prùnus Laurocérasus L.	4. chamædrifòlia L. & Siberia f. 429. 724 The Germander-leaved Spiræa. S. cantoniénsis Lour.
Franus Laurocerasus L. Cherry Bay, Cherry Laurel. Laurier au Lait, Laurier Amandier, Fr. Kirsche Lorbeer, Ger.	Varieties № 724 1 vulgàris Camb. &
Varieties 716	2 mèdia Pursh. 4
2 variegàta <i>Hort.</i> * 3 angustifòlia <i>Hort.</i> *	3 oblongifòlia Camb. & S. oblongifòlia Waldst.
Hartògia capénsis Hort.	4 subracemòsa <i>Ser.</i> ½ 5 incìsa <i>Hort.</i> ½ ? S. <i>inc</i> ìsa Thunb.
30. caroliniàna <i>Michx</i> . I Carolina fig. 423. 720	5. (c.) ulmifòlia Scop. Carinthia
The Carolina Bird Cherry Tree. Prùnus caroliniàna Ait.	fig. 430. 724 The Elm-leaved Spiræa.
Prùnus sempervirens Willd. Pàdus caroliniàna Mill. Dict. Wild Orange, Amer.	S. chamædrifòlia Jacq.
App. i. Other Species of Cérasus 721	Variety 4 - 725 2 phyllántha Ser. 4
C. spherocarpa Lois. Prinus spherocarpa Swartz. C. occidentalis Lois. Prinus occidentalis Swartz.	6. (c.) flexuòsa Fisch. 2 725 The flexible-branched Spiræa. S. alpina Hort.
Sect. II. Spiræ'æ Dec. 672.721	7. (c.) cratægifòlia Lh. 4 725 The Cratægus-leaved Spiræa.
VI. PU'RSHIA Dec. 4 672.721 THE PURSHIA. Tigàrea Pursh, not of Aublet.	8. (c.) betulæfölia Pall. N. Amer. 725 The Birch-leaved Spiræa. ? S. corymbösa Raf. ? S. crategyfölia Lk.
1. tridentàta Dec. North America	9. càna Waldst. et Kit. * Austria - 725 The hoary-leaved Spiræa.
fig. 424, 425. 721 The three-toothed-leaved Purshia. Tigàrea tridenthta Pursh.	10. trilobàta L. & - fig. 431, 725 The three-lobed-leaved Spiræa. S. tritoba Don's Mill.

11. alpìna Pall. Siberia fig. 432. 726 The Siberian alpine Spiræa.	20. tomentòsa L. & Canada f. 444. 730 The downy Spiræa.
12. hypericifòlia Dec. Europe and America - fig. 433. 726 The Hypericum-leaved Spiræa. Hypericum frihez Hort. Halian May.	21. lævigàta L. Siberia fig. 445. 731 The smooth-leaved Spiræa. S. altaicensis Laxm. S. altaica Pall.
Varieties. ♣ 1 uralénsis Ser. ♣ 726 S. crenàta L. S. hypericifòlia Camb.	22. ariæfòlia Smith. Morth America fig. 446, 447. 731 The White-Beam-tree-leaved Spiræa.
2 Plukenetiana Ser. 4 - 726	§ iv. Sorbària Ser. & ± - 731
S. hypericifo lia L. S. h. var. β Dec. 3 acùta Ser. \$\frac{1}{2}\$ - fig. 434. 727 S. acutifòlia Willd. S. sibirica Hort.	23. sorbifòlia L. Siberia fig. 448. 731 The Sorbus-leaved Spiræa. S. pinnèta Meench.
S. ambigua Pall. 4 crenàta Ser. & fig. 435. 727 S. obováta Waldst. et Kit. S. h. y Dec.	Variety # 732 2 alpina Pall. #. S. grandiflora Hort. Brit. S. Pallàsii Don's Mill.
S. crenata L. 5 savránica Ser. ≇ fig 536. 727 S. savránica Besser.	App. i. Species or Varieties of Spira'a not yet introduced. & - 732
S. crendta Pall. S. h. var. β longifòlia Led. 6 Besseridana Ser. \$\frac{1}{2}\$ - 725 S. crendta Besser.	S. Blùmei G. Don. La S. chamædrijólia japónica Blume. S. lanceoláta Poir La S. la S. lanceoláta Poir La S.
S. savránica β Besseriána Don's Mill. 13. (h.) thalictröides Pall. Dahuria	S. argéntea Mulis. S. Thunbérgii Blume S. magellánica Poir. S. japónica Sieb. E.
fig. 437. 727. The Meadow-Rue-leaved Spiræa. S. aquilegifòlia Pall.	S. Menzieśii Hook. & S. Douglasii Hook. & S. Calòsa Thunb. & S. calòsa Thunb. & S. carpánsa Wall.
14. pikowiénsis Besser. & Podolia - 728 The Pikow Spiræa.	S. cæruléscens Poir. & S. discolor Pursh. &
15. ceanothifòlia Horn. 4 728 The Ceanothus-leaved Spirea.	Sect. III. POTENTI'LLEÆ Juss 793 (Dryàdeæ Vent.)
16. corymbòsa Raf. Wirg. f. 438. 728 The corymbose-flowering Spiræa.	IX. RU'BUS L. 4 4 4 672.733
Variety se - 728 2 soròria se S. soròria Penny.	The Bramble. Ronce, Framboisier, Fr. Himbeere, Brombeerstrauch, Ger.
17. vacciniifòlia D. Don. * Nepal fig. 439. 728	§ i. Leaves pinnate, of 3—7 Leaflets. \$\square\$ 735
The Vaccinium-leaved Spiræa.	1. suberéctus Anders. Britain 735. 746 The sub-erect Bramble. R. nessénsis Hall.
18. bélla Sims, ♣ Nepal fig. 440, 729 The beautiful Spiræa.	R. nessénsis Hall. R. plicatus W. et N. R. corylifòlius Wahlenb.
§ iii. Spirària Ser. № 729 19. salicifòlia L. № Siberia fig. 443. 729 The Willow-leaved Spiræa. Spiræ'a fridex Hort.	2. affinis Weihe et Nees. & Germany 735 The related Baamble. R. collinus Dec. R. milidus Smith R. plicitus Borrer According to Lindley.
Bridewort, Queen's Needle-work. Varieties - 729	Variety 735 2 bractedsus Ser. R. α, γ, et δ W. et N.
1 cárnea <i>Ait.</i>	3. fissus Lindl. & Britain 735 The cleft Bramble. R. fastigidates Lindl. Synops., ed. 1., not of Weihe and Nees.
4 latifòlia Willd. £ f. 441. S. obovàta Raf. S. carpinifòlia Willd. 5 grandiflora £ f. 442. S. grandiflora Lodd.	4. micránthus D. Don. Mepal fig. 449, 450, and 450 a. 735, 736 The small-flowered Bramble. R. pauciflorus Lindl.

5. distans D. Don. 28 Nepal - 736 The dissunitary politics. K. planatur D. Don. K. planatur D. Don. S. pranatur D. Don. K. planatur D. Don. S. pranatur D. Don. S. pranatur D. Don. K. planatur D. Don. S. pranatur	Page	Page
The diagnation Don. 6. strigosus Michx. & North America The strope of bramble. R. pranafedriate Fort. 7. Occidentàlis L. & North America The Western, or American, Bramble. R. remarks migration Dill. 8. ásper D. Don. & Nepal - 737 The rough-brandslet and patient Bramble. R. dide 'us L. & Europe, Asia, Africa, and America - fig. 452, 737, 746 The Mount Ida Bramble, or common Raspberry. R. frambeslanus Lam. Genetic Bramble, thind-berry, Gerard. Varieties & - 737 With red fruit. 8. 2 microphyllus Wallr. & With white fruit. 8. 2 microphyllus Wallr. & Varieties call twiated in British Gardens. § ii. Leaves digitate, of 3—5 Leaftets. § ii. Leaves digitate, of 3—5 Leaftets. S. The diverse leaved Bramble. 11. cae'sius L. & North-eastern Asia fig. 454, 739, 746 The grey Bramble, or Dewberry. A parvifolius Wallr. &	5. distans D. Don. Nepal 736	17. corylifòlius Smith. & Europe
6. strigosus Michx. & North America 736 The strogosulterlaus Poir. 7. occidentalis L. & North America fig. 451.736.746 The Western, or American, Bramble. R. ide vas frictus migro Dill. R. ide vas frictus frictus migro Dill. R. ide vas frictus frictus migro Dill. R. ide vas varieties: R. carpinfilolius Fr. it. R. mambeshaus Lam. R. carpinfilolius Fr. it. R. fisso-date W. et N. The brownish-black Bramble. R. fisso-date W. et N. The brownish-black Bramble. R. fisso-date W. et N. The brownish-black Bramble. R. discolate W. et N. The lord beamble. R. fisso-date W. et N. The lord beamble. R. fisso-date W. et N. The brownish-black Bramble. R. discolate W. et N. The lord beamble. R. fisso-date W. et N. The final customers of the R. carpinfilolius Schott. R. discolar W. et N. The final customers of the fisso of th	The distant-leafleted Bramble.	fig. 457. 740. 746
The twipose Bramble. 7. occidentàlis L. Sonoth America fig. 451.736.746 The Western, or American, Bramble. R. virginianus Hort. R. tide va fricta magro Dill. R. steper D. Don. Songal - 737 The rough branchled and petiods Bramble. R. virginianus Hort. R. tide va fricta magro Dill. R. steper D. Don. Songal - 737 The rough branchled and petiods Bramble. R. applications of the Research of the Mount Lab Bramble, or of sonon Raspberry. R. frambesianus Lam. Geneine Brombeer, Ger. Batos idaia, Greek. Raspis, Framboise, Hinde-berry, Gerard. Varieties Sonon, Wallr. Sonon, Raspberry. R. frambesianus Lam. Geneine Brombeer, Ger. Batos idaia, Greek. Raspis, Framboise, Hinde-berry, Gerard. Varieties Sonon, Wallr. Varieties Sonon, Raspberry. With yellow fruit. Sonon With red fruit. Sonon Wallr. The brownish-black Bramble. R. colvinitus W. et N. Kohler's Bramble. R. colvinitus W. et N. The rough Bramble. R. colvinitus W. et N. R. discover Bramble. R. colvinitus W. et N. R. discover Bramble. R. division W. et N. R. discover Bramble. R. division W. et N. R. discover Bramble. R. definition W. et N. R. discover Bramble. R. definition W. et N. R. discover Bramble. R. definition W. et N. R. defini		The Hazel-leaved Bramble.
7. occidentàlis L. & North America fig. 451. 736. 746 The Western, or Americans, Bramble. R. virginianus Hort. R. ide'us I frietu nigro Dill. 8. ásper D. Don. & Nepal - 737 The rough-branchleted and patoled Bramble. 9. idæ'us L. & Europe, Asia, Africa, and America - fig. 452. 737. 746 The Mount Ida Bramble, or common Raspberry. R. frambesianus Lam. Geneine Brombeere, Ger. Raspit, Framboiae, Hinde-berry, Gerard. Varieties & - 737 With red fruit. & The Horn Beam-leaved Bramble. R. calphillus W. A. North-eastern Asia fig. 454. 739. 746 The cut-leaved Bramble, or Deuberry. Varieties & - 738 10. laciniàtus W. &, f. 453. 738. 746 The grey Bramble, or Deuberry. Varieties & - 739 2. arvienis Wallr. & The Pasid-labous Mallr. R. parvifolius Wallr. & The Brown Bramble. R. parvifolius Wallr. & The Law Bramble. R. parvifolius Wallr. & The Brown Bramble. R. parvifolius Wallr. & The Bramble of Thickers. R. parvifolius Wallr. & F. 455. S föllis variegalis Hort. & The hord-branches Bramble. R. parvifolius Wallr. & F. 455. R. parvifolius Wallr. & F.	6. strigòsus Michx. W North America 736	R. nemoròsus Heyne.
7. occidentàlis L. & North America fig. 451. 736. 746 The Western, or Americans, Bramble. R. virginianus Hort. R. ide'us I frietu nigro Dill. 8. ásper D. Don. & Nepal - 737 The rough-branchleted and patoled Bramble. 9. idæ'us L. & Europe, Asia, Africa, and America - fig. 452. 737. 746 The Mount Ida Bramble, or common Raspberry. R. frambesianus Lam. Geneine Brombeere, Ger. Raspit, Framboiae, Hinde-berry, Gerard. Varieties & - 737 With red fruit. & The Horn Beam-leaved Bramble. R. calphillus W. A. North-eastern Asia fig. 454. 739. 746 The cut-leaved Bramble, or Deuberry. Varieties & - 738 10. laciniàtus W. &, f. 453. 738. 746 The grey Bramble, or Deuberry. Varieties & - 739 2. arvienis Wallr. & The Pasid-labous Mallr. R. parvifolius Wallr. & The Brown Bramble. R. parvifolius Wallr. & The Law Bramble. R. parvifolius Wallr. & The Brown Bramble. R. parvifolius Wallr. & The Bramble of Thickers. R. parvifolius Wallr. & F. 455. S föllis variegalis Hort. & The hord-branches Bramble. R. parvifolius Wallr. & F. 455. R. parvifolius Wallr. & F.	The strigose Bramble. R. pennsylvánicus Poir.	Varieties & 740
fig. 451. 736. 746 The Western, or American Bramble. R. virginiumus Hort. R. tide vas frictus nigro Dill. 8. ásper D. Don. & Nepal - 737 The rough-branchited and pediade Bramble. 9. ide vis L. & Europe, A sia, Africa, and America - fig. 452. 737. 746 The Mount Ida Bramble, or momon Raspberry. R. trambessianu Lerambes, or momon Raspberry. R. trambessianu Lerambessianu		
The Western, or American, Bramble. R. viginiainus Blog Dill. R. ide us fricts nigro Dill. S. ásper D. Don. & Nepal - 737 The rough-brambled and petided Bramble - 747 The rough-brambled and petided Bramble - 746 9. idæ'us L. & Europe, A sia, Africa, and America - fig. 452, 737, 746 The Mount Ida Bramble, or common Raspberry. R. frambasianus Lam. Genetic Brombeer, Ger. Batos idaia, Greek. Raspis, Framboiae, Hinde-berry, Gerard. Varieties & - 737 With red fruit. & 2 microphyllus Wallr. & Varieties Gultivated in British Gardens. § ii. Leaves digitate, of 3-5 Leaflets. & 2 * 2 - 738 10. laciniàtus W. * f. 453, 738, 746 The cut-leaved Bramble. R. diversifolius Lindl. R. diversifolius Stradt. Synops. ed. l. The Field Bramble. R. diversifolius Ph. & North America fig. 454, 739, 746 The cut-leaved Bramble. 11. cæ'sius L. * North-eastern Asia fig. 454, 739, 746 The grey Bramble, or Dewberry. Varieties * - 739 2 arvénsis Wallr. * A. R. psebdo-cæ'sius Welhe. 3 grandiiforus Ser. * - 742 The Bramble of Thickets. R. willbus Alt. R. willbus Alt. R. willbus Alt. R. hillbus		3 glandulòsus Wallr. ⊀
8. disper D. Don. & Nepal - 737 The rough-branchiteted and patioted Bramble. 9. ide'us L. & Europe, Asia, Africa, and America - fig. 452. 737. 746 The Mont Ida Bramble. or common Raspberry. G. Greene Brombeer, Ger. Batos idaia, Greek. Raspis, Frambosia, Hinde-berry, Gerard. Vericties & - 737 With reaf fruit. & With white fruit. & With white fruit. & 2 microphyllus Wall. & 138 10. laciniatus W. * f. 453. 738. 746 The cut-leaved Bramble. 11. cæ'sius L. * North-eastern Asia fig. 454. 739. 746 The grey Bramble, or Dewberry. Varieties * - 738 2 arvénsis Wall. *		R. glandulòsus Spreng.
8. disper D. Don. & Nepal - 737 The rough-branchiteted and patioted Bramble. 9. ide'us L. & Europe, Asia, Africa, and America - fig. 452. 737. 746 The Mont Ida Bramble. or common Raspberry. G. Greene Brombeer, Ger. Batos idaia, Greek. Raspis, Frambosia, Hinde-berry, Gerard. Vericties & - 737 With reaf fruit. & With white fruit. & With white fruit. & 2 microphyllus Wall. & 138 10. laciniatus W. * f. 453. 738. 746 The cut-leaved Bramble. 11. cæ'sius L. * North-eastern Asia fig. 454. 739. 746 The grey Bramble, or Dewberry. Varieties * - 738 2 arvénsis Wall. *	R. virginiànus Hort.	British kinds of Rubus which, according
8. disper D. Don. & Nepal - 737 The rough-branchiteted and patioted Bramble. 9. ide'us L. & Europe, Asia, Africa, and America - fig. 452. 737. 746 The Mont Ida Bramble. or common Raspberry. G. Greene Brombeer, Ger. Batos idaia, Greek. Raspis, Frambosia, Hinde-berry, Gerard. Vericties & - 737 With reaf fruit. & With white fruit. & With white fruit. & 2 microphyllus Wall. & 138 10. laciniatus W. * f. 453. 738. 746 The cut-leaved Bramble. 11. cæ'sius L. * North-eastern Asia fig. 454. 739. 746 The grey Bramble, or Dewberry. Varieties * - 738 2 arvénsis Wall. *	R. idæ us frúctu nìgro Dill.	R. corylifòlius Sm., either as related spe-
9. idæ'us L. Seurope, Asia, Africa, and America - fig. 452. 737. 746 The Mount Ida Bramble. or common Raspberry. R. frambæsianus Lam. Gemeine Brombeer, Ger. Batos idata, Greek. Raspia, Frambotise, Hinde-berry, Gerard. Varieties Seurophyllus Wallr. Sewith yellow fruit. With red fruit. With yellow fruit. With white fruit. Sewith white fruit. Sewith white fruit. Sewith yellow fruit. Sewi		cies, or as varieties:— - 741
9. idæ'us L. Seurope, Asia, Africa, and America - fig. 452. 737. 746 The Mount Ida Bramble. or common Raspberry. R. frambæsianus Lam. Gemeine Brombeer, Ger. Batos idata, Greek. Raspia, Frambotise, Hinde-berry, Gerard. Varieties Seurophyllus Wallr. Sewith yellow fruit. With red fruit. With yellow fruit. With white fruit. Sewith white fruit. Sewith white fruit. Sewith yellow fruit. Sewi	8. asper D. Don. W Nepal 737	The large-leaved Bramble.
R. frambeslänus Lam. Giemeine Brombesere, Ger. Batos idaia, Greek. Raspis, Framboise, Hinde-berry, Gerard. Varieties 2 - 737 With red fruit. 2 With white fruit. 3 Varieties cultivated in British Gardens. § ii. Leaves digitate, of 3—5 Leaflets. 2 microphyllus Wallr. 2 The showy-flowered Bramble. R. diversifolius Lindl. R. diversifolius Vet N. 10. laciniatus W. 2 f. 453. 738. 746 The cut-leaved Bramble, or Dewberry. Varieties 2 The grey Bramble, or Dewberry. Varieties 3 2 arvénsis Walls. 2 The grey Bramble, or Dewberry. Varieties 3 2 arvénsis Walls. 4. 455. 5 föllis variegatis Hort. 3 12. hírtus W. et K. 2 Hungary 739 The bairy Bramble. R. giradulosus Smith. The grey Bramble. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Will. Linktianus Ser. 4 4 parvifòlius Vallr. 4. 455. 5 föllis variegatis Hort. 3 13. Sprengelli Weihe. 2 Germany 740 Sprengel Bramble. R. R. diversifolius Vill. R. diversifolius Vill. R. diversifolius Lindl. R. diversifolius Smith. The glandulosus Smith. The glandulosus Smith. The plandulosus Smith. The glandulosus Smith. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Malls. R. diversifolius Walls. 4t Ki. 2 Hung. 741 The showy-flowered Bramble. R. r. riblylatis Valld. Schott. 2 Gibraltar 741 The Binn-leaved Bramble. R. diversifolius Smith. R. diversifolius Smith. The Quincit of the R. diversifolius Smith. Schott. 2 Gipaldist. R. diversifolius Smith. R. diversifolius Sm	The rough-vancouses was positive District.	R. carpinifolius W. et N. The Horn beam leaved Bramble
R. frambeslänus Lam. Giemeine Brombesere, Ger. Batos idaia, Greek. Raspis, Framboise, Hinde-berry, Gerard. Varieties 2 - 737 With red fruit. 2 With white fruit. 3 Varieties cultivated in British Gardens. § ii. Leaves digitate, of 3—5 Leaflets. 2 microphyllus Wallr. 2 The showy-flowered Bramble. R. diversifolius Lindl. R. diversifolius Vet N. 10. laciniatus W. 2 f. 453. 738. 746 The cut-leaved Bramble, or Dewberry. Varieties 2 The grey Bramble, or Dewberry. Varieties 3 2 arvénsis Walls. 2 The grey Bramble, or Dewberry. Varieties 3 2 arvénsis Walls. 4. 455. 5 föllis variegatis Hort. 3 12. hírtus W. et K. 2 Hungary 739 The bairy Bramble. R. giradulosus Smith. The grey Bramble. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Will. Linktianus Ser. 4 4 parvifòlius Vallr. 4. 455. 5 föllis variegatis Hort. 3 13. Sprengelli Weihe. 2 Germany 740 Sprengel Bramble. R. R. diversifolius Vill. R. diversifolius Vill. R. diversifolius Lindl. R. diversifolius Smith. The glandulosus Smith. The glandulosus Smith. The plandulosus Smith. The glandulosus Smith. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Malls. R. diversifolius Walls. 4t Ki. 2 Hung. 741 The showy-flowered Bramble. R. r. riblylatis Valld. Schott. 2 Gibraltar 741 The Binn-leaved Bramble. R. diversifolius Smith. R. diversifolius Smith. The Quincit of the R. diversifolius Smith. Schott. 2 Gipaldist. R. diversifolius Smith. R. diversifolius Sm	9. idæ'us L. & Europe, Asia, Africa, and	R. fúsco-àter W. et N.
R. frambeslänus Lam. Giemeine Brombesere, Ger. Batos idaia, Greek. Raspis, Framboise, Hinde-berry, Gerard. Varieties 2 - 737 With red fruit. 2 With white fruit. 3 Varieties cultivated in British Gardens. § ii. Leaves digitate, of 3—5 Leaflets. 2 microphyllus Wallr. 2 The showy-flowered Bramble. R. diversifolius Lindl. R. diversifolius Vet N. 10. laciniatus W. 2 f. 453. 738. 746 The cut-leaved Bramble, or Dewberry. Varieties 2 The grey Bramble, or Dewberry. Varieties 3 2 arvénsis Walls. 2 The grey Bramble, or Dewberry. Varieties 3 2 arvénsis Walls. 4. 455. 5 föllis variegatis Hort. 3 12. hírtus W. et K. 2 Hungary 739 The bairy Bramble. R. giradulosus Smith. The grey Bramble. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Will. Linktianus Ser. 4 4 parvifòlius Vallr. 4. 455. 5 föllis variegatis Hort. 3 13. Sprengelli Weihe. 2 Germany 740 Sprengel Bramble. R. R. diversifolius Vill. R. diversifolius Vill. R. diversifolius Lindl. R. diversifolius Smith. The glandulosus Smith. The glandulosus Smith. The plandulosus Smith. The glandulosus Smith. R. diversifolius Lindl. R. diversifolius Lindl. R. diversifolius Malls. R. diversifolius Walls. 4t Ki. 2 Hung. 741 The showy-flowered Bramble. R. r. riblylatis Valld. Schott. 2 Gibraltar 741 The Binn-leaved Bramble. R. diversifolius Smith. R. diversifolius Smith. The Quincit of the R. diversifolius Smith. Schott. 2 Gipaldist. R. diversifolius Smith. R. diversifolius Sm		The brownish-black Bramble.
Gemeine Brombeere, Ger. Balos idaid, Gress Hinde-berry, Gerard. Varieties & - 737 With red fruit. & With white fruit. & With	The Mount Ida Bramble, or common Raspberry.	Konler's Brample.
With red fruit. So With yellow fruit. So With white fruit. So With white fruit. So With white fruit. So With white fruit. So Warieties cultivated in British Gardens. § ii. Leaves digitate, of 3—5 Leaflets. So X X X — 738 10. laciniatus W. X f. 453. 738. 746 The cut-leaved Bramble. 11. cæ'sius L. X North-eastern Asia fig. 454. 739. 746 The grey Bramble, or Dewberry. Varieties X — 739 2 arvénsis Walln. X — 739 3 arvénsis Walln. X — 749 The hair Bramble. R. rillous Ait. Verieties X — 742 2 pomphonius Ser. X — 740 The leaflety Bramble. R. richlotius Hull. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. Path Int. Ser. X — 742 Link ânuls. Schott. X Gibraltar — 741 The Eim-leaved Bramble. R. principolius Wall. X — 742 The shroubpy Bramble. R. riblybits Willd. Schott. X Gibraltar — 742 The shroubpy Bramble. R. riblybits Willd. Synops. R. A. 4 flore rosea pleno Baum. Cat. X — The double pink-flowered Bramble. So folis variegated-leaved Bramble. R. riblybits Wil	Gemeine Brombeere, Ger.	R. glandulòsus Smith.
With red fruit. So With yellow fruit. So With white fruit. So With white fruit. So With white fruit. So With white fruit. So Warieties cultivated in British Gardens. § ii. Leaves digitate, of 3—5 Leaflets. So X X X — 738 10. laciniatus W. X f. 453. 738. 746 The cut-leaved Bramble. 11. cæ'sius L. X North-eastern Asia fig. 454. 739. 746 The grey Bramble, or Dewberry. Varieties X — 739 2 arvénsis Walln. X — 739 3 arvénsis Walln. X — 749 The hair Bramble. R. rillous Ait. Verieties X — 742 2 pomphonius Ser. X — 740 The leaflety Bramble. R. richlotius Hull. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. ed. 1. The diverse-leaved Bramble. R. diversifolius Lind. Synops. Path Int. Ser. X — 742 Link ânuls. Schott. X Gibraltar — 741 The Eim-leaved Bramble. R. principolius Wall. X — 742 The shroubpy Bramble. R. riblybits Willd. Schott. X Gibraltar — 742 The shroubpy Bramble. R. riblybits Willd. Synops. R. A. 4 flore rosea pleno Baum. Cat. X — The double pink-flowered Bramble. So folis variegated-leaved Bramble. R. riblybits Wil	Batos idaia, Greek.	R. rudis W. et N.
With red fruit. ** With white fruit. ** With white fruit. ** 2 microphyllus Wallr. ** Varieties cultivated in British Gardens. § ii. Leaves digitate, of 3—5 Leaflets. ** * * * * * 738 10. laciniàtus W. * f. 453. 738. 746 The cut-leaved Bramble. 11. cæ'sius L. * North-eastern Asia fig. 454. 739. 746 The grey Bramble, or Dewberry. Varieties * * - 739 2 arvénsis Wallr. * * R. pse'bdo-cæ'sius Welhe. 3 grandiflòrus Ser. * * 4 parvifòlius Wallr. * * * * * * * * * * * * * * * * * * *	Raspis, Framboise, Hinde-berry, Gerard.	The rough Bramble.
With white fruit. 2 microphyllus Wallr. 2 2 microphyllus Wallr. 2 2 microphyllus Wallr. 2 2 microphyllus Wallr. 2 3 microphyllus Wallr. 2 4 microphyllus Wallr. 2 5 ii. Leaves digitate, of 3—5 Leaflets. 2 5 iii. Leaves digitate, of 3—5 Leaflets. 3 2 x 2 x 2 x 2 x 3 x 3 x 3 x 3 x 3 x 3 x		R. diversifolius Lindl. Synops. ed. 1.
2 microphýllus Wallr. 2 2 microphýllus Wallr. 2 3 microphýllus Wallr. 2 4 Varieties cultivated in British Gardens. § ii. Leaves digitate, of 3—5 Leaflets. 2 10. laciniàtus W. 2 f. 453. 738. 746 The cut-leaved Bramble. 11. cæ'sius L. 2 North-eastern Asia fig. 454. 739. 746 The grey Bramble, or Dewberry. Varieties 2	With red fruit.	The diverse-leaved Bramble.
Gardens. Gardens. § ii. Leaves digitate, of 3—5 Leaflets. \$\frac{\pi}{\pi} \times \frac{\pi}{\pi} \times	With white fruit.	
Gardens. Gardens. § ii. Leaves digitate, of 3—5 Leaflets. \$\frac{\pi}{\pi} \times \frac{\pi}{\pi} \times		18. (c.) agréstis Waldst. et Kit. & Hung. 741
fig. 458. 741.746 The showy-flowered Bramble. 11. cæ'sius L. * North-eastern Asia fig. 454. 739.746 The grey Bramble, or Dewberry. Varieties * - 739 2 arvénsis Wallr. * f. 455. 3 grandiflorus Ser. * - 742 Link' Bramble. R. ribly Bramble. R. pse'do-cæ'sius Weihe. 3 grandiflorus Ser. * 4 4 parvifòlius Wallr. * f. 455. 5 fòliis variegàtis Hort. * 2 12. hírtus W. et K. * Hungary 739 The hairy Bramble. R. villous Ait. var. glandubrus Ser. R. glandubrus Ser. R. glandubrus Bell. R. villous Ait. var. glandubrus Ser. R. villous Bell. R. villous Wallr. * 4 14. dumetòrum W. et N. * Britain 740 The Bramble of Thickets R. microphyllus Don. 15. foliolòsus Don. * Nepal - 740 The leastey Bramble. R. microphyllus Don. The leastey Bramble. R. microphyllus Don. 16. flagellàris Willd. * North America 740 The Rod-like, or Runner, Bramble. Variety * - 740 In felius Wallr. * Gibraltar - 741 The Elm-leaved Bramble. R. riblydius Will. 20. ulmifòlius Schott. * Gibraltar - 741 The Elm-leaved Bramble. R. paincidus Schecht. R. paincidus		
\$\frac{\psi}{\psi}\$ Leaves digitate, of 3—5 Leaflets. \$\frac{\psi}{\psi} \times \frac{\psi}{2} \times \p	Gardens.	
10. laciniatus W. ± f. 453, 738, 746 The cut-leaved Bramble. 11. cæ'sius L. ± North-eastern Asia fig. 454, 739, 746 The grey Bramble, or Dewberry. Varieties ± - 739 2 arvénsis Wallr. ± - 739 2 arvénsis Wallr. ± - 739 3 grandiflòrus Ser. ± 4 parvifòlius Wallr. ± 4, 455. 5 fòliis variegàtis Hort. ± 12. hírtus W. et K. ± Hungary - 739 The hairy Bramble. R. villous All. R. kylitous Vill. R. conditious Vill. R. kylitous Vill. R. conditious Vill. R. kylitous Vill. R. kylito	S: Leaves distate of 9 E Leafets	fig. 458. 741.746
10. laciniatus W. ± f. 453, 738, 746 The cut-leaved Bramble. 11. cæ'sius L. ± North-eastern Asia fig. 454, 739, 746 The grey Bramble, or Dewberry. Varieties ± - 739 2 arvénsis Wallr. ± - 739 2 arvénsis Wallr. ± - 739 3 grandiflòrus Ser. ± 4 parvifòlius Wallr. ± 4, 455. 5 fòliis variegàtis Hort. ± 12. hírtus W. et K. ± Hungary - 739 The hairy Bramble. R. villous All. R. kylitous Vill. R. conditious Vill. R. kylitous Vill. R. conditious Vill. R. kylitous Vill. R. kylito		R. riblfölius Willd.
The cut-leaved Bramble. 11. cæ'sius L. * North-eastern Asia fig. 454. 739. 746 The grey Bramble, or Dewberry. Varieties * - 739 2 arvénsis Wallr. * R. pseido-cae'sius Weihe. 3 grandiflòrus Ser. * - 742 4 parvifòlius Wallr. * f. 455. 5 fòliis variegàtis Hort. * 22 pompònius Ser. * f. 460. R. fruticòsus Don. * Hungary - 739 The hairy Bramble. R. vidibus Bell. R. kybridav Vill. 13. Sprengel's Bramble. R. vidibus Bell. R. vidibus & will. R. vidibus & will. R. vidibus & will. 14. dumetòrum W. et N. * Britain 740 The Bramble of Thickets R. microphyllus Don. 15. fòliolòsus Don. * Nepal - 740 The leaflety Bramble. R. microphyllus Don. R. fruticòsus Wallr. * North America 740 The Rod-like, or Runner, Bramble. R. fastigiatus Weihe. * 745 R. fastigiatus Weihe. * 745 R. findridus Weihe. * 7		
11. cæ'sius L. * North-eastern Asia fig. 454. 739. 746 The grey Bramble, or Dewberry. Varieties * - 739 2 arvénsis Wallr. * - 739 2 arvénsis Wallr. * - 739 3 grandiflorus Ser. * - 742 4 parvifòlius Wallr. * f. 455. 5 fòliis variegàtis Hort. * - 742 2 pompònius Ser. * f. 460. R. fruticòsus Š W. et N. 12. hírtus W. et K. * Hungary - 739 The hairy Bramble. R. vidlous Ait. R. hybridus Vill. 13. Sprengel's Bramble. R. vidlous Bell. R. hybridus Vill. 14. dumetòrum W. et N. * Britain 740 The Bramble of Thickets. 15. foliolòsus Don. * Nepal - 740 The leaflety Bramble. R. microphyllus Don. 16. flagellàris Willd. * North America 740 The Rod-like, or Runner, Bramble. Variety * - 740 Infernis Ser. * - 742 Ilink's Bramble. R. paniculdius Schlecht. R. paniculdius Schlecht. R. paniculdius Schlecht. R. discolor and R. abrúptus Lindl. Synops., ed. 1. Varieties * - 742 2 pompònius Ser. * f. 460. R. fruticòsus Se	The out legged Promble	
Link's Bramble. fig. 454. 739. 746 The grey Bramble, or Dewberry. Varieties & - 739 2 arvénsis Wallr. & - 739 2 arvénsis Wallr. & - 739 2 arvénsis Wallr. & - 739 3 grandiflòrus Ser. & - 739 4 parvifòlius Wallr. & f. 455. 5 fòliis variegàtis Hort. & - 742 2 pompònius Ser. & f. 460. R. fruticòsus L. & Europe fig. 459. 742. 746 The shrubby Bramble, or common Blackberry. R. discolor and R. abrúptus Lindl. Synops., ed. 1. Varieties & - 742 2 pompònius Ser. & f. 460. R. fruticòsus L. & Europe fig. 459. 742. 746 The shrubby Bramble, or common Blackberry. R. discolor and R. abrúptus Lindl. Synops., ed. 1. Varieties & - 742 2 pompònius Ser. & f. 460. R. fruticòsus L. & Europe fig. 459. 742. 746 The shrubby Bramble, or common Blackberry. R. discolor and R. abrúptus Lindl. Synops., ed. 1. Varieties & - 742 2 pompònius Ser. & f. 460. R. fruticòsus L. & Europe fig. 459. 742. 746 The shrubby Bramble, or common Blackberry. R. discolor and R. abrúptus Lindl. Synops., ed. 1. Varieties & - 742 2 pompònius Ser. R. functiosus L. & Europe fig. 459. 742. 746 The shrubpy Bramble, or common Blackberry. R. discolor and R. abrúptus Lindl. Synops., ed. 1. Varieties & - 742 2 pompònius Ser. R. functiosus L. & Europe fig. 459. 742. 746 The shrubpy Bramble, or common Brackberry. R. discolor and R. abrúptus Lindl. Syn	The cut-kavea Bramble.	The Elin-leaved Bramble.
fig. 454. 739. 746 The grey Bramble, or Devberry. Varieties & - 739 2 arvénsis Wallr. & R. pseùdo-cæ'sius Weihe. 3 grandiflòrus Ser. & 4 parvifòlius Wallr. & f. 455. 5 fòliis variegàtis Hort. & Varieties & - 742 2 pompònius Ser. & f. 460. R. fruticòsus Š W. et N. 3 taúricus Hort. & Varieties & - 742 2 pompònius Ser. & f. 460. R. fruticòsus Š W. et N. 3 taúricus Hort. & The hairy Bramble. R. villònus All. R. fallefolius Wallr. & Germany - 740 Sprengel's Bramble. R. villònus S vulpinus Ser. 13. Sprengèl'ii Weihe. & Germany - 740 Sprengel's Bramble. R. villònus S vulpinus Ser. 14. dumetòrum W. et N. & Britain 740 The Bramble of Thickets. R. villònus S vulpinus Ser. 15. foliolòsus Don. & Nepal - 740 The leaflety Bramble. R. microphyllus Don. R. finefolius Weihe. & - 745 R. finefolius Wei	II. cæ'sius L. * North-eastern Asia	
The grey Bramble, or Dewberry. Varieties & - 739 2 arvénsis Wallr. & - 739 3 grandiflòrus Ser. & 4 parvifòlius Wallr. & f. 455. 5 fòliis variegàtis Hort. & 12. hírtus W. et K. & Hungary - 739 The hairy Bramble. R. hybridas Vill. 12. hírtus W. et K. & Hungary - 739 The hairy Bramble. R. hybridas Vill. Corporate Bramble. R. vulpinus Best. R. villosus B wulpinus Ser. R. villosus B wulpi		R. paniculatus Schlecht.
Varieties & - 739 2 arvénsis Wallr. & fig. 459. 742. 746 R. pseido-cæ'sius Welhe. 3 grandiflorus Ser. & 4 parvifòlius Wallr. & f. 455. 5 fòliis variegàtis Hort. & 12. hírtus W. et K. & Hungary - 739 The hairy Bramble. R. pidlomas Bell. R. hipridus Vill. 13. Sprengelii Weihe. & Germany - 740 Sprengel's Bramble. R. vulfonus Bert. R.	The grey Bramble, or Dewberry.	
2 arvénsis Wallr. & R. pseudo.cæ'sius Weihe. 3 grandifiòrus Ser. & 4 parvifòlius Wallr. & f. 455. 5 fòliis variegàtis Hort. & 12. hírtus W. et K. & Hungary - 739 The hairy Bramble. R. vilibus Ait. var, elandulosus Bell. R. hybridus Vill. 13. Sprengel's Bramble. K. vultprius Best. R. vultprius Hott. R. discolor and R. abruptus Lindl. Synops. R. districtes & - 742 R. fillerofices & - 74		
R. pseàdo-cæ'sius Weihe. 3 grandiflòrus Ser. & 4 parvifòlius Wallr. & f. 455. 5 fòliis variegàtis Hort. & 12. hírtus W. et K. & Hungary - 739 The hairy Bramble. R. villous Alt. R. hybridus Vill. 13. Sprengelii Weihe. & Germany - 740 Sprengel's Bramble. R. vultipinus Dest. R. tomentosus Wulls. R. tomentosus Wulls. R. tomentosus Wulls. R. tomentosus Wulls. R. fastiglitus Weihe. & R. fastigli		
4 parvifòlius Wallr. & f. 455. 5 fòliis variegàtis Hort. & 2 pompònius Ser. & f. 460. R. fruticòsus & W. et N. 12. hírtus W. et K. & Hungary - 739 The hairy Bramble. R. villous Ait. R. hybridus Vill. R. hybridus Vill. 13. Sprengeli Weihe. & Germany - 740 Sprengel's Bramble. R. vultpinus Dest. R. tomentosus Wallr. & 10 glandulòsus Wallr. & 11 phamiltōlius W. & N. & 12 leucóstatys Schl. & 14 namiltōlius W. & N. & 12 namiltōlius W. & N. & 14 namiltōlius W. & N. & 12 namiltōlius W. & N. & 12 namiltōlius W. & N. & 14 namiltōlius W. & N. &	R. pseùdo-cæ'sius Weihe.	R. discolor and R. abrúptus Lindl. Synops.,
2 pompònius Ser. & f. 460. R. fruticòsus à W. et N. 12. hírtus W. et K. & Hungary - 739 The hairy Bramble. R. villous Ait. Var, glandulosus Bell. R. hybridus Vill. 13. Sprengèlii Weihe. & Germany - 740 Sprengèlii Weihe. & Germany - 740 Sprengèlii Weihe. & Germany - 740 Sprengèlii Weihe. & Britain 740 The Bramble of Thicketa. 14. dumetòrum W. et N. & Britain 740 The Bramble of Thicketa. 15. foliolòsus Don. & Nepal - 740 The leaflety Bramble. R. microphyllus Don. 16. flagellàris Willd. & North America 740 The Rod-like, or Runner, Bramble. Variety & - 740 2 inermis Ser. & f. 460. R. fruticòsus à W. et N. 3 taúricus Hort. & 4 flôre ròsea plèno Baum. Cat. & The double pink-flowered Bramble. 5 fòliis variegàtis & The double pink-flowered Bramble. 6 leucocárpus Ser. & 7 inérmis Ser. & 9 côncolor Wallr. & 10 glandulòsus Wallr. & 11 rhamnifolius W. & N. & The white-spiked Bramble. R. tomentòsus Weihe. & R. fistiglitus Weihe. & R. fistiglitus Weihe. & R. fistiglitus Weihe. & R. Schlechtendishlii Weihe. & R. Schlechtendishlii Weihe. & R. Schlechtendishlii Weihe. & R. fistiglitus Weihe. & R. fistiglitus Weihe. & R. Schlechtendishlii Weihe. & R. fistiglitus Weihe. & R. fi		
12. hírtus W. et K. & Hungary - 739 The hairy Bramble. R. villbus Ait. R. plandubrus Ser. R. plandubrus Bell. R. hybridus Vill. 13. Sprengèli Weihe. & Germany - 740 Sprengèlis Bramble. R. villbus β vidpinus Ser. 14. dumetòrum W. et N. & Britain 740 The Bramble of Thickets. The villbus β vidpinus Ser. 15. foliolòsus Don. & Nepal - 740 The leaflety Bramble. R. microphyllus Don. 16. flagellàris Willd. & North America 740 The Rod-like, or Runner, Bramble. Variety & - 740 16. flagellàris Willd. & North America 740 The Rod-like, or Runner, Bramble. Variety & - 740 16. flagellàris Fort. Variety & - 740 The Rod-like, or Runner, Bramble. Variety & - 740 The Rod-like, or Runner, Bramble. R. fligefolius Weihe. & - 745 R. Schlechtendishlii Weihe. & - 745 R. flicticheri Weihe. & - 745 R. flic		
12. hírtus W. et K. & Hungary - 739 The hairy Bramble. R. sillonus Ait. R. sillonus Bell. R. hybridus Vill. 13. Sprengel'si Weihe. & Germany - 740 Sprengel's Bramble. R. villonus Bell. R. villonus Bull. R. villonus Wallr.	5 Ionis variegatis Hort. A	
The hairy Bramble. R. villous Ait. var, glandubous Bell. R. hybridus Vill. 13. Sprengelii Weihe. * Germany - 740 Sprengel's Bramble. R. vulpinus Best. R. v	10 hintus W at V W Hungamy 500	
R. glandulosus Bell. R. hybridus VIII. 13. Sprengel's Weihe. & Germany - 740 Sprengel's Bramble. R. vulpinus Best. R. vulpinus Dest. R. vulpinus Dest. R. vulpinus Best. Sprengel's Bramble. R. vulpinus Best. R. vulpinus Best. 14. dumetòrum W. et N. & Britain 740 The Bramble of Thickets The Bramble of Thickets R. vulpinus Best. R. microphyllus Don. R. microphyllus Don. R. flagellàris Willd. & North America 740 The Rod-like, or Runner, Bramble. Variety & - 740 Linermis Ser. & The Inchita Weihe. & - 745 R. Schlechterdishlii Weihe. & - 745 R. finitius Weihe. & - 748 R. Schlechterdishlii Weihe. & - 748 R. finitius Weihe.	The hairy Bramble.	4 flòre ròsea plèno Baum. Cat. x
13. Sprengel'si Weihe. & Germany - 740 Sprengel's Bramble. R. vulpinus Best. R. vulpinus Dest. R. vulpinus Dest. R. vulpinus Best. R. vulpinus Bramble. R. vulpinus Best. R. vulpinus Best. R. vulpinus Best. R. vulpinus Best. R. vulpinus Bramble. R.	R. villòsus Ait. var. glandulòsus Ser.	
13. Sprengel'si Weihe. & Germany - 740 Sprengel's Bramble. R. vulpinus Best. R. vulpinus Dest. R. vulpinus Dest. R. vulpinus Best. R. vulpinus Bramble. R. vulpinus Best. R. vulpinus Best. R. vulpinus Best. R. vulpinus Best. R. vulpinus Bramble. R.	R. glandulbsus Bell. R. húbridus Vill.	
13. Sprengelii Weihe. Sprengels Bramble. R. vidhous β vulphuus Ser. 14. dumetòrum W. et N. The Bramble of Thickets. 15. foliolòsus Don. Nepal - 740 The leaflety Bramble. R. microphyllius Don. R. microphyllius Don. R. flagellàris Willd. North America 740 The Rod-like, or Runner, Bramble. Variety 10 glandulòsus Wallr. 11 rhammifolius W. Nepal - 740 The leaflety Bramble. R. tomentòsus Weihe. R. tomentòsus Weihe. R. flastigiatus Weihe. R. flisefolius W		
14. dumetòrum W. et N. ★ Britain 740 The Bramble of Thickets. 15. foliolòsus Don. ★ Nepal - 740 The leaflety Bramble. R. microphyllus Don. 16. flagellàris Willd. ★ North America 740 The Rod-like, or Runner, Bramble. Variety ★ - 740 2 inermis Sep. ★ 2 10 glandulòsus Wallr. ★ 11 rhamnifolius W. & N. ★ The Buckthorn-leaved Bramble. R. controlius Welhe. ★ 745 R. fistiglitus Welhe. ★ 745 R. Menkii Welhe. ★ 745 R. Schlechterdishlii Welhe. ★ 745 R. Schlechterdishlii Welhe. ★ 745 R. Schlechterdishlii Welhe. ★ 745 R. findischeri Welhe. ★ 748 R. findisus Welhe. ★ 748	13. Sprengèlii Weihe. & Germany - 740	
14. dumetòrum W. et N. ★ Britain 740 The Bramble of Thickets. 15. foliolòsus Don. ★ Nepal - 740 The leaflety Bramble. R. microphyllus Don. 16. flagellàris Willd. ★ North America 740 The Rod-like, or Runner, Bramble. Variety ★ - 740 2 inermis Sep. ★ 2 10 glandulòsus Wallr. ★ 11 rhamnifolius W. & N. ★ The Buckthorn-leaved Bramble. R. conedifòlius Lindl. ? Weihe. R. tomentosus Weihe. ★ 745 R. fistiglitus Weihe. ★ 745 R. fistiglitus Weihe. ★ 745 R. Schlechtendishlii Weihe. ★ 745 R. Schlechtendishlii Weihe. ★ 745 R. Schlechtendishlii Weihe. ★ 748 R. hótridus Weihe. ★ 748	R. vulpinus Desf.	8 dalmáticus Tratt. Ros. *
The Bramble of Thickets The Bramble of Thickets The Buckthorn-leaved Bramble. R. cordythlus Lindl. ? Weine. 12 leucostates Lindl. ? Weine. 12 leucostates Lindl. ? Weine. 12 leucostates Schl. & R. finerophyllus Don. R. finerophyllus Don. R. finerollus Willd. & North America The Rod-like, or Runner, Bramble. Variety & -740 The Rod-like, or Runner, Bramble. Variety & -740 11 rhammifolius W. & N. & R. condridgibles Lindl. ? Weine. R. condridgibles Lindl. ? Weine. R. condridgibles Lindl. ? Weine. R. finerollus Weihe. & -745 R. Schlechtendishili Weihe. & -748 R. Schlechtendishili Weihe. & -748 R. horridus Weihe. & -748	R. villòsus & vulpinus Ser.	
The Bramble of Thickets The Buckhorn-Leaved Bramble. R. cordyfdius Lindi. ? Weihe. R. cordyfdius Lindi. ? Weihe. R. microphyllus Don. 16. flagellàris Willd. & North America 740 The Rod-like, or Runner, Bramble. Variety & - 740 2 infermis Sep. & - 740 17. Indicator of The Michael Bramble. R. tomentosus Weihe. & - 745 R. flitfiefdilus Weihe. & - 745 R. Schleicheri Weihe. & - 745 R. Schleicheri Weihe. & - 745 R. Indicator of Weih	14. dumetorum W. et N. & Britain 740	10 glandulòsus Wallr. &
R. microphyllus Don. R. tomentosus Weike, ** hg. 461. 745 R. fastglithus Weike, ** - 743 R. fastglithus Weike, ** - 743 R. filzefolins Weike, ** - 743 R. filzefolins Weike, ** - 743 R. filzefolins Weike, ** - 743 R. Menkii Weike, ** - 743 R. Schleicherd Weike, ** - 743 R. Schleicherd Weike, ** - 743 R. hörridus Weike, ** - 748 R. hittlus Weike, ** - 748 R. hittlus Weike, ** - 743	The Bramble of Thickets	The Buckthorn-leaved Bramble.
R. microphyllus Don. R. tomentosus Weike, ** hg. 461. 745 R. fastglithus Weike, ** - 743 R. fastglithus Weike, ** - 743 R. filzefolins Weike, ** - 743 R. filzefolins Weike, ** - 743 R. filzefolins Weike, ** - 743 R. Menkii Weike, ** - 743 R. Schleicherd Weike, ** - 743 R. Schleicherd Weike, ** - 743 R. hörridus Weike, ** - 748 R. hittlus Weike, ** - 748 R. hittlus Weike, ** - 743	15 foliològue Don & Nonel 540	R. cordifòlius Lindi. ? Weihe.
16. flagellàris Willd. & North America 740 The Rod-like, or Runner, Bramble. Variety & - 740 2 inérmis Ser. & - 740 2 inérmis Ser. & - 740	The leaflety Bramble.	The white-spiked Bramble.
16. flagellàris Willd. ♣ North America 740 The Rod-like, or Runner, Bramble. Variety ♣ - 740 2 inérmis Ser. ★ - 740 R. filiæföllus Weihe. ★ - 748 R. Schlecheri Weihe. ★ - 743 R. hórridus Weihe. ★ - 743	R. microphýllus Don.	R. fastigiatus Weihe. 🗶 743
The Rod-like, or Runner, Bramble. Variety & -740 2 inérmis Ser. & -740 R. Schlechtendáhlíi Weihe. & -743 R. hórridus Weihe. & -748 R. hútdus Weihe. & -743	16. flagellaris Willd. & North America 740	R. filiæfölins Weihe. \ 743.
Variety ★ - 740 R. Schleicheri Weihe. ★ - 743 2 inérmis Ser. ★ - 743 R. hittidus Weihe. ★ - 743	The Rod-like, or Runner, Bramble.	R. Schlechtendáhlii Weihe
R. nitidus Weihe. x 743		R. Schleicheri Weihe. & - 743
R. rubricaúlis Weihe. 2 - 745	2 inérmis Ser. 🖈	R. nitidus Weihe. 🗶 743
	R. inérmis Willd.	R. rubricaúlis Weihe. 🛨 - = - 743

23. sánctus Schreb. & East - 744 The holy Bramble. R. obtwifflius Willd.	3. Salesòvii Stept & Siberia - 748 Salesovius's Potentilla.
24. canéscens Dec. & Italy 744 The grey Bramble.	Sect. IV. Ro'SER Dec 672. 748 XI. RO'SA Tourn. * * * * * * * * * * * * * * * * * * *
25. setòsus Big. & North America - 744 The bristly-stemmed Bramble.	& 首之 672.748 THE ROSE TREE.
26. argùtus Lk. & North America - 744 The sharp-toothed-lougleted Bramble.	Rhodóphora Neck. Rosier, Fr. Rosenstock, Ger. Roozeboom, Dutch.
27. cuneifòlius Ph. & 2. N. America 745 The wedge-shaped-leafleted Bramble. R. parvifolius Walt.	Rosajo, Ital. Rosal, Spanish. Roseira, Portuguese.
28. hispidus L. & Canada fig. 462. 745 The hispid-stemmed Bramble. R. trivialiti Michx. R. proceimbers Muhl. R. flageldaris Willd.	§ 1. Feròces Lindl. 4 750 1. fèrox Lawr. 2 Caucasus fig. 471. 750 The fiercely-prickled Rose. R. kamtschática Red. R. kamschática β Jerox Ser.
29. lanuginosus Steven. ? & Caucasus 745 The woolly Bramble.	R. echinàta Dupont. Variety 4 750
30. canadénsis L. & Canada 745 The Canadian Bramble.	2 nitens Lindl. & Kamtschatka 2. (f.) kamtschatka
§ iii. Leaves lobed, not pinnate or digitate.	fig. 472. 750 The Kamtschatka Rose.
31. odoràtus L. Morth America	§ ii. Bracteàtæ. 🛎 750
fig. 464, 745. 746 The sweet-scented Bramble. R. occidentàlis Hort.	3. bracteàta Wendl. China f. 473. 750 The large-bracted Rose. Lord Macartney's Rose.
The Virginian Raspberry, The flowering Raspberry.	Varieties
32. nutkànus <i>Moc.</i> Lalifornia fig. 464. 745, 746	R. b. vèra Lodd. 🛎 R. b. flòre plèno Lodd. 🛎
The Nootka Sound Bramble. R. odoràtus Hort., not of L.	4. (b.) microphýlla Roxb. • China fig. 474. 751
App. i. Species and Varieties of Rubus best deserving of Cultivation in British Gardens,	The small-leafleted Rose. Hoi-tong-hong, Chinese.
as ornamental Shrubs 746	5. (b.) involucràta Roxb. Mep. f.475. 751 The involucred-corymbed Rose. R. Lindleyàna Tratt. Ros. R. palistris Buchan.
App. ii. Other Sorts of shrubby Rubuses.	§ iii. Cinnamòmeæ Lindl. M 44 - 751
R. macropétalus Doug. MS. fig.465. R. deliciosus Torrey R. fillàceus Smith. X P. R. cordifolius D. Don R. acuminatus Smith R. betülinus D. Don	6. lùcida Ehrh. N. America f. 476. 752 The shining-leaved Rose. R. rubra làcida Rossig. Rose Turneps.
R. acuminatus Smith R. betülinus D. Don R. refléxus Ker. 2. 1 fig. 466.	Rosier à Feuilles de Frêne, Fr.
R. refléxus Ker. L. fig. 466. R. rossef Olius Smith # R. r. coronarius Sims # fig. 467.	7. (l.) nítida W. as Newfoundl. f. 477. 752 The glossy-leaved Rose. R. Redulta ruféscens Thory. The dwarf Labrador Rose.
X. POTENTI'LLA L. & se - 747 THE POTENTILLA, or Shrubby Cinquefoil.	8. (1.) Ràpa Bosc. & N. Amer. f.478, 752 The Turnip-fruited Rose. R. turgida Pers. R. fraxinifolia Dumont.
1. fruticòsa L. Europe fig. 468. 747 The Shrubby Potentilla, or Cinquefoil. Varieties.	9. Woóds'i Lindl. & North America 758 Woods's Rose. R. lidea nigra Pronv.
2 dahùrica Ser. W - 747 P. dahurica Nestl. P. fruitcosa S Lehm.	10. frutetòrum Bess. 4 Volhynia - 753 The Copplee Rose.
3 tenuíloba .r fig. 469. 748 P. fruitosa & Nestl. P. floribinda Pursh. P. tenuífolia Schlechtend.	11 carolina L & Carolina - 758
2. glàbra Lodd. x Siberia fig. 470. 748 The glabrous Potentilla. P. fruticosa diba Busch.	The Carolina Rose. R. virginiāna Du Roi. R. palástris Marsh. R. corymbosa Ehrh. R. pemsylvalnica Michx. R. Hudsonihua Red. R. earolniana Bigel.

19	Lindlevi Sprang & North America 750	1	14 turbinàta Desv. &	Page
12.	Lindley's Spreng. W North America 753 Lindley's Carolina Rose. R. Idwa Lindl.		R. inermis Delam., not of Alt.	
	R. láxa Lindl. R. carolina e Ait.	1	R. instruis Delam., not of Alt. R. a. fibre pleno Godefroy. R. a. multiplex Ser. R. musta Tratt.	
	R. carolina e Ait. R. carolina pimpinellifòlia Andr.		R. míxita Tratt.	
13.	parviflora Ehrh. M N. Amer. f. 479. 753	21	suàvis Willd. # fig. 484.	756
	The small-flowered, or Pennsylvanian, Hose. R. homilis Marsh. R. caroliniana Michx. R. carolina y et ô Ait. Pennsylvaman Rose, Lawr.		The sweet Rose.	
	R. caroliniana Michx.	29	aciculàris Lindl. 4 7	756
	Pennsylvanian Rose, Lawr.	122	The needle-prickled Rose. R. alpina e acuteàta Ser.	130
	Variety ** 753	Inn	R. alpina e aculeàta Ser.	
	2 flòre plèno Red. sa fig. 479.	23	lutéscens Pursh. Morth Amer	ica
14.	fraxinifòlia Börk. & North America	1	fig. 485. 7	
	fig. 480. 754		The yellow American Rose.	
	The Ash-leaved Rose.	100	R. hispida Curt.	
	R. virginiana Mill. Dict. R. blanda a Sol. MSS.	94	sulphurea Ait. Levant f. 486. 7	56
	R. corymbòsa Bosc.	~1	The sulphur coloured forward Pose	30
	R. alpina β Ait. R. alpina lævis Red.	19	R. hemisphérica Herm. R. glaucophýlla Ehrh. R. lùtea flore plèno Ray. R. lùtea Brot. The double yellow Rose.	
	R. aipina tæ vis Red.		R. lùtea flòre nlèna Ray.	
15.	cinnamòmea Besl. & Europe		R. lùtea Brot.	
	fig. 481. 754	The	The double yellow Rose.	
	The Cinnamon-scented Rose.	25.	spinosíssima L. # Europe f. 487. 7.	57
	R. fæcundissima Munch. R. majdlis Herm.		The most spiny, or Scotch, Rose.	
		-	Varieties 7.	57
16.	majàlis Retz. & Sweden 754	00	Litting and a Turbury To	
	The May Rose. R. mutica Fl. Dan.	20.	hibérnica Smith. Le Ireland - 7	57
	R. spinosíssima Gorter. R. collíncola Ehrh.			
	R. cinnamomea Eng. Bot.	27.	oxyacántha Bieb. & Siberia - 7.	57
17.	Dicksoniana Lindl. & Ireland - 754		The sharp-prickled Rose.	
	Dickson's Rose.	28.		58
18.	taúrica Bieb. # Tauria 754		The Burnet-leaved Rose. R. spinosissima var. sanguisorbifòlia Lindl. R. spinosissima var. macrophylla Ser.	
	The Taurian Rose.			
19.	dahurica Pall. Dahuria 754	29.	grandiflòra Lindl. Siberia f. 488. 75. The large-flowered Rose. R. pimpinellifölla Bieb.	58
	The Dahurian Rose.		The large-flowered Rose. R. pimpinellifölla Bieb.	
	§ iv. Pimpinellifoliæ Lindl. # - 755			
20		30.	myriacántha Dec. M France f. 489. 75	58
20.	alpina L. & S. Europe fig. 482. 755 The Alpine Rose.		R. parvifolia Pall.	
	R gamé ctrie Cranta	200	The myriad-prickled Rose. R. parvifolia Pall. R. provincialis Bieb. R. spinosissima var. n myriacantha Ser.	
	R. monspellaca Gouan. R. inermis Mill. Dict. R. highrida Vill. Dauph. R. lagendria Vill. D. higher Vers.	31.	involùta Smith Hebrides - 75	18
	R. hýbrida Vill. Dauph.	01.	The Involute-petaled Rose. R. nivalis Donn.	,0
	R. lagenária Vill. R. biflóra Krok.		R. nivalis Donn.	
	A STATE OF THE PROPERTY AND A	32.	revérsa Waldst. et Kit. 4 Hungary 75	8
	The state of the s		The reversed-prickled Rose.	
	R. pyrenaica Gouan.	33.	Sabini Woods. & Britain 75	58
	2 pyrenia(ca Lindl. & R. pyrenia(ca Quan. R. alpina Jacq. R. hispida Krok. R. turimiata Vili, Dauph. R. alpina O Dec. R. alpina O Dec. R. alpina coronita Deay. 3 pendulina Lindl. & R. pendulina Ait. R. a. tatifolia Ser. 4 pimpinellifolia Lindl. & R. glanduba Bell.	AT.	Sabine's Rose. R. Sabini & Lindl.	
	R. alpina o Dec.			
	R. alpina coronàta Desv.	34.	Doniàna Woods. Scotland - 75	8
	R. pendulina Ait.		Don's Rose.	
	R. a. latifolia Ser.		§ v. Centifoliæ Lindl. # # - 75	9
	R. glandulosa Bell.	35.	damascèna Mill. & Syria f. 490. 75	0
	R. glandulosa Bell. R. pygma'a Bieb. R. pyrenduca β Smith. 5 lagenària Ser. ⊈		The Damascus, or Damask, Rose.	
	6 sorbinélla Ser. &		The Damascus, or Damask, Rose. R. bélgica Mill. Dict. R. calendorsen Munch	
1	6 sorbinélla Ser. & 7 hispidélla Ser. &		R. calendarum Munch. R. bífera Poir. Rose d quatre Saisons, Fr.	
	8 læ vie Ser., not of Desv. or Red. 483.		THE PARTY OF THE P	
	La cine, listrba majoris, &c. Dill. R. alpha glabra Desv. R. a. vulgaris Red. 9 pyriformis Ser.		Varieties 75	9
	R. a. vulgaris Red.	36	centifòlia Lin. & Caucasus f. 491. 760	0
	9 pyriformis Ser. & 10 setosa Ser. & R. a. hircha Desv.	T	he hundred-petaled, Provence, or Cabbane Rose	9.
	R. a. hircha Desv.	200.4	he hundred-petaled, Provence, or Cabbage Rose R. provincialis Mill. Dict.	
1807	11 globòsa Desv. & R. canina ambigna Desv.		R. polyánthos Rossig. R. caryophállea Poir.	
	12 hellebórina Ser. &		R. caryophýllea Poir. R. unguiculita Desf.	
			R. varians Pohl.	

Varieties & 760	41. grácilis Woods. & Britain - 763 The slender Rose. R. villbus Smith.
The Province, or Cabbage, Roses. 2 muscosa Mill. & fig. 492. The Moss Roses. 3 pompònia Dec. & The Pompone Roses.	42. tomentôsa Smith. Europe - 763 The tomentôse, or woolly-leaved, Rôse. R. willosa Ehrh. R. mollissima Börk. R. dùbia Wibel.
4 bipinnàta Red. 37. gállica L. Europe fig. 493, 760 The French Rose.	R. villòsa β Huds. Variety \(\frac{\psi}{2}\) = -763 2 scabriúscula Sm. \(\frac{\psi}{2}\) R. fw'tida Batard.
R. centifòlia Mill. Dict. R. sylvática Gater. R. ribra Lam. R. holosericea Rossig. R. bélgica Brot. Fl. Lus. R. blanda Brot.	43. Sherárdi Davies, England - 764 Sherard's Rose, R. sudglobas Sm. R. tomentosa var. ∈ et η Woods.
Rose de Provins, Fr. Essig Rose, Ger. Varieties & 2 - 761	44. sylvéstris Lindl. England - 764 The Wood Rose. R. tomentosa sylvéstris Woods.
2 pùmila <i>Lindl. &</i> R. <i>pùmila</i> L. R. <i>rèpens</i> Munch. Hausv. R. <i>hispida</i> Munch.	45. móllis Led. & Caucasus 764 The soft-found Rose. R. Ledebouril Spreng.
R. austriaca Crantz. R. austriaca Crantz. R. olympica Donn. 3 arvina Lindl, &	46. álba L. Europe The common white Rose. fig. 496, 764
R. arvina Krok. 4 inapérta Ser. & The Vilmorin Rose.	R. usitatissima Gat. Variety 764
5 A'gatha Red. & The Agatha Rose.	§ vii. Rubigindsæ Lindl. 4 # 4 - 764
6 inérmis Ser. 4 f. 494. 7 parvifòlia Ser. 4 f. 494. The Burgundy Rose. R. parvifòlia Ehrh. R. burgund'aca Rossig. R. reménsis Desf.	47. lùtea Dodon. ≰ Germany f. 497. 765 The yellow Eglantine Rose. R. Eglanteria L. R. foe'tida Herm. R. chlorophfila Ehrh. R. eèrea Rossig.
38. pulchélla Willd. ± 762 The neat Rose.	Varieties № 765 2 subrùbra Red. № 3 punícea Lindl. № f. 498.
§ vi. Villòsæ. № 2 762 39. turbinàta Ait. № Germany f. 495. 762	R. punicea Mill. Diet. R. cinnamòmea Roth. R. làtea bicolor Jacq. R. Eglantèria punicea Red. R. Eglantèria bicolor Dec.
The turbinate-calyzed, or Frankfort, Rose. R. campanulita Ehrh. R. francfortitina Munch. R. francfurténsis Rossig.	48. rubiginosa L. Europe f. 499. 765 The rusty-leaved Rose, Sweet Briar, or Eglan-
Varieties 4 - 763 1 francofurtàna Ser. 4 The Frankfort Rose. R. turbindta Red. R. campanulita Ehrh. R. francofuridna Gmel.	tine. R. suavifòlia Light. R. Eglantèria Mill. Dict. R. agréstis Savi. R. rubiginòsa parviflora Rau. Varieties & # 765
R. francofurtensis Dest. 2 orbessanea Ser. & The Orbessan Rose. R. orbessanea Red.	2 Vaillant <i>iàna</i> Red. * 3 rotunditòlia <i>Linall.</i> \$ 4 aculeatissima <i>Dup.</i> \$ 5 nemoràlis <i>Red.</i> \$ 6 umbellàta <i>Linal.</i> \$
40. villòsa L. Lurope 763 The villous Leaved Rose. R. mólis Sm. R. tomentòsa β Lindl. R. heterophylla Woods in L. Trans. R. pulchella Woods.	R. temiglandulva Mer. R. r. Eglanteria cymbos Woods. R. sempervirent Roth. 7 pubera Ser. & 8 grandifora Lindl. & 9 major Ser. &
R. neterophytta Woods in L. Trans. R. nutchella Woods. R. pomífera Herm. Varieties & n 763	10 spinulifolia Ser. 雖 11 flexuòsa Lindl. 雖 · 12 parvifolia Lindl. 雖 Garden Varietles.
2 resinòsa <i>Lindl.</i> 12. 3 pomífera <i>Desv.</i> 1 <u>4</u> R. <i>hispida</i> Poir.	49. suavèolens Pursh. & N. America 766 The sweet-scented Rose, American Sweet Briar, or Eglantine. R. rubigindea and R. Eglanteria of the Americans.

			Page 1
50.	micrántha Sm. & Britain 766		16 ambigua Desv. 4 768
	The small-flowered Rose, or Sweet Briar.		R. malmundiar énsis Lejeune.
	R. rubiginòsa & micrántha Lindl.		17 squarròsa ¥ 768
51.	sèpium Thuil. 4 Europe - 766		R. canina β Dict. Fl. Taur. 18 rubiflòra Ser. 4 - 768
	The Hedge Rose, or Briar. R. helvética and		20743311014 2071 = 100
	R. myrtifölia Hali.	58.	Fórsteri Sm. # Europe - 768
	R. canina β Dec. R. agréstis Savi. R. biserrata, R. macrocárpa, and R. stipulàris Mer.	all's	Forster's Dog Rose. R. collina \(\beta \text{et} \gamma \) Woods.
50	ibérica Stev. 4 Iberia 766	70	I W W T
32.	The Iberian Rose.	59.	dumetòrum Thuill. & Europe - 768
	1.1.2. 0 7	100	The Thicket Dog Rose. R. leucánha ß acutifòlia Bast. R. septum Börkh. R. solatkiàlia Bess.
53.	glutinòsa Sm. # Levant 766		R. solstkidlis Bess. R. corymbifera Gmel.
	The clammy Rose, or Briar. R. rubiginosa crética Red. R. rubiginosa sphærocárpa Desv.	N. J. N.	
	Iv. Tuoigenosa spieziocai pa Deste	60.	bractéscens Woods. England - 769 The bractescent Dog Rose.
54.	Klùkii Begs. 4 Tauria 766		
	Kluki's Rose, or Sweet Briar. R. rubigindsa Bieh. R. floribánda Stev. R. balsamea Bess.	61.	
	R. floribánda Stev. R. balsamea Bess.	CAR	The sarmentaceous Dog Rose, R. glaucophylla Winch. R. canina Roth.
	The time terminate and the second	201	R. canina Roth.
55.	Montezumæ Humb. Mexico - 766	62.	cæsia Sm. & Scotland 769
	Montezuma's Rose, or Briar.		The grey Dog Rose. R. canina pubescens Afz. R. canina carina tail.
	§ viii. Canina Lindl. 4 # 1 767		R. canina & carsia Lindl.
		63.	Bórreri Woods. Britain - 769
56.	caucásica Pall. Laucas. f. 500. 767	00.	Borrer's Dog Rose.
	The Caucasian Dog Rose. R. leucántha Bieb.		R. dumetòrum Sm. R. rubiginòsa β Lindl.
-93			Borrer's Dog Rose. R. dunestorum Sm. R. rubiginosa & Lindl. R. rubiginosa inodora Hook. P. R. sépirum Börkh., not of Thuill. R. qifinis Rau.
57.	canina L. Europe 767		R. affinis Rau. R. uncinella & Besser.
	The common Dog Rose. R. dumdlis Bechst.		
	R. andegavénsis Bat.	64.	rubrifòlia Vill. S. Europe f. 503. 769
	R. glaúca Lois. R. arvénsis Schrank.		The red-leaved Dog Rose. R. multiflora Reyn.
	R. glaucéscens and R. nitens Mer. R. teneriffénsis Donn.		R. rubicunda Hall.
	R. senticosa Achar.	1785	R. livida Andr. R. cinnamòmea y rubrifòlia Red.
	Varieties. 4 -		Varieties. 4 769
	2 surculòsa Woods. 4 - 767		2 hispídula Ser. 🕸
	3 nùda Woods. 4 767		R. cinnamòmea glaúca Desf. 3 Redoutèa Ser. &
	4 aciphýlla Lindl. # f. 501, 502. 767	Direct	4 inérmis Scr. &
	R. aciphýlla Rau.	257	5 pinnatífida Ser. L R. r. germínibus-ovàtis and R. montàna ger-
	5 ægyptìaca Lindl. & 767		R. r. germínibus-ovàtis and R. montàna ger- mínibus glábris Schlech. R. canina globosa Desv.
	R. indica Forsk. 6 burboniàna Desv. 4 - 767	Cr	
	7 nitens Desv. 4 768	00.	indica L. * China fig. 504. 770
	R. nitens Desv.		The Indian, or common China, Rose. R. sinica L. Syst. Veg.
	8 obtusifòlia Desv. 4 - 768	275	R. sempernorens carnea Rossig. R. indica chinénsis seminlèna Ser.
	R. obtusifòlia Desv. R. leucántha Lois.		R. reclinata flore submultiplici Red.
	9 glaucéscens Desv. 4 - 768		R. reclinata flore submultiplici Red. The monthly Rose, the blush China Rose, the Tea-scented Rose.
	R. glaucéscens Desv. R. canìna glauca Desv.		Varieties ± 1 770
	10 Schottiana Ser. 4 - 768		2 Noisettiana Ser. # f. 505.
	R. glaúca Schott.	1000	The Noisette Rose.
	11 pilosiúscula Desv. 4 - 768 R. hàmilis Bess.		Subvarieties. purpùrea Red.
	R. nitídula Bess.		nívea Hort.
	R. friedlanderiàna Bess. R. collìna Rau.		Smithii Hort.
	12 fastigiàta Desv. & - 768	1	3 odoratissima Lindl. # f. 506. The sweetest, or Tea, scented China
	R. fastigiùta Bast.		Rose.
	R. stylòsa β Desv. 13 híspida Desv. 4 - 768		R. odoratissima Swt. R. indica fragrans Red.
	R. canina var. lanceolata, grandi-		4 longifòlia Lindl. # f. 507. 771
	R. canina var. lanceolàta, grandi- dentata, and ovoidalis Desv. R. andegavénsis Bast.		R. longifolia Willd.
	R. sempervirens Bast., not of L.	1	R. semperflorens var. 7. N. Du Ham.
	14 microcárpa Desv. 4 - 768	855	R, salicifolia Hort.
	15 Meratiana Ser. # 768		5 pùmila Lindl. #
	? R. biserrata Mer.	1	6 caryophýllea Red. #
			f 2

The state of the s	
7 pannòsa Red. *	73. moschàta Mill. A & Barbary
8 cruénta Red. =	fig. 514. 775
9 Fraseriàna Hort. Brit. #	The Musk Rose.
10 ruga Lindl. 1	R. opsostémma Ehrh.
11 ochroleùca Bot. Reg	R. glandulifera Roxb.
The yellow China Rose.	Varieties L 775
00 Cont - (Thing 5 500 7771	2 flòre plèno G. Don. A
66. semperflorens Curt. * China f. 508. 771	3 nívea Lindl. A fig. 515.
The ever-flowering China Rose. R. diversifolia Vent. R. bengalénsis Pers.	R. nívea Dupont, not of Dec. R. m. ? var. ròsea Ser.
R. bengalénsis Pers.	
R. indica Red.	74. rubifòlia R. Br. North America
67. Lawrenceana Swt. m. China f. 509. 772	fig. 516. 776
Miss Lawrence's China Rose.	The Bramble-leaved Rose.
Miss Lawrence's China Rose. R. semperflörens minima Sims. R. indica var. a acumindta Red.	Variety & 776
R. indica Lawrenceana Red.	3 fenestralis Lindl. &
Six. Sýstylæ Lindl. & A A . 772	R. fenestràta.
68. sýstyla Bat. A & France 772	§ x. Banksianæ Lindl. A 776
The connate-styled Rose. R. collina Sm.	75. sínica Ait. A China f. 517. 776
R. cylina Desv. R. stylosa Desv. R. bevistyla Dec. R. bibractata Dec. R. systyla a ovida Lindl.	The trifoliate-leaved China Rose.
R. bibracteata Dec.	R. trifoliàta Bosc. R. ternàta Poir.
	R. cherokeénsis Donn.
69. arvénsis Huds. A & Britain f. 510. 772	R. nivea Dec.
The Field Rose. R. sylvéstris Hem.	CO D'ului - D Du a Obina 6 810 MM
R. scándens Mench.	76 Bánksiæ R. Br. & China f. 518. 777 Lady Banks's Rose.
R. scándens Mœnch. R. herpérhodon Ehrh. Beitr. R. Hálleri Krok.	R. Banksiàna Abel.
R. tusca Mcench.	R. inérmis Roxb. ?
D of un one Chyb Arbor	Variety & 777
R. serpens Ellis. R. sempervirens Rossig. R. rèpens Gmel.	2 lutea Lindl. A fig. 519.
R. rámpans Reyn.	Company of the Compan
Varieties 1 4 772	77. microcárpa Lindl. A China f. 520. 777
2 ayreshirea Ser. A .*	The small-fruited Rose. R. cymòsa Tratt.
R. capreoláta Neill. 3 hýbrida Lindl, A &	
3 Hydrida Dende 25 xx	App. i. Hardy Species of the Genus Rosa,
70. (a.) sempervirens L. & S. Europe	not yet introduced 778
fig. 511. 773	
The evergreen (Field) Rose.	R. rugosa Thunb.
The evergreen (Field) Rose. R. scándens Mill. Dict.	A. Iugosa I numo.
R. baleárica Desf. R. atrovirens Viv.	§ ii. Bractedtæ 778
R. sempervirens glovosa Red.	R. Lyéllii Lindt.
R. sempervirens var. a scandens Dec.	§ iii. Cinnamdmeæ 778
Varieties L L 2 773	R. láxa Retz. R. kosingiàna Bess.
2 Russellidna A &	R. songárica Bunge.
3 Clàrei Bot. Reg. A *	R. songitica Bunge. R. arisiata Lapey. R. macrophylla. fig. 521.
	R. songárica Bunge. R. aristata Lapey. R. macrophýlla. fig. 521.
3 Clàrei Bot. Reg. A .* The Rose Clare.	R. songárica Bunge. R. aristata Lapey. R. macrophýlla. fig. 521.
3 Clàrei Bot. Reg. L & The Rose Clare. 4 Leschenaultiàna Red. L 2. 71. multiflòra Thunb. 1 Japan f. 512. 773	R. songárica Bunge. R. aristata Lapey. R. macrophýlla. fig. 521.
3 Clàrei Bot. Reg. L & The Rose Clare. 4 Leschenaultiàna Red. L & The many-flowered Rose.	R. songárica Bunge. R. aristata Lapey. R. macrophýlla. fig. 521.
3 Clàrei Bot. Reg. L & The Rose Clare. 4 Leschenaultidna Red. L 2. 71. multiflòra Thunb. 1 Japan f. 512, 773 The many-flowered Rose. R. fidva Donn. R. florida Poir.	R. songárica Bunge. R. aristata Lapey. R. macrophýlla. fig. 521.
3 Clàrei Bot. Reg. L & The Rose Clare. 4 Leschenaultidna Red. L 2. 71. multiflòra Thunb. 1 Japan f. 512. 773 The many-flowered Rose. R. fidiva Donn. R. fibrida Poir. R. diffisa Roxb.	R. songárica Bunge. R. aristata Lapey. R. macrophýlla. fig. 521.
3 Clàrei Bot. Reg. L & The Rose Clare. 4 Leschenaultiàna Red. L & 71. multiflòra Thunb. L Japan f. 512. 773 The many-flowered Rose. R. fidea Donn. R. florida Poir. R. diffusa Roxb. Varieties 774	R. songárica Bunge. R. aristata Lapey. R. macrophýlla. fig. 521.
3 Clàrei Bot. Reg. L & The Rose Clare. 4 Leschenaultiàna Red. L & 71. multiflòra Thunb. A Japan f. 512. 773 The many-flowered Rose. R. fidra Poir. R. diffisa Roxb. Varieties - 774 2 Grevillei Hort. R — f.513.	R. songárica Bunge. R. ariskata Largy. R. macrophylla. § iv. Pimpinellifòliæ 778 R. Candolleàna Don's Mill. R. rubélla Lindl. R. pedauta Roth. R. poljubylla Willd. R. poljubylla Willd. R. alpina var. rubélla Ser. R. Candolleàna Pendula Red. R. far. Candolleàna elegans Thor. R. Hava Wicks. R. vininea Livall. R. vininea Livall. R. reclinàta Red.
3 Clàrei Bot. Reg. L & The Rose Clare. 4 Leschenaultiàna Red. L & 71. multiflòra Thunb. L Japan f. 512. 773 The many-flowered Rose. R. Jáva Donn. R. Jórida Poir. R. átjírsa Roxb. Varieties 2 Grevillei Hort. L — 7.513. R. Rozbúrghii Hort.	R. songárica Bunge. R. arisista Largy. R. macrophylla. § iv. Pimpinellifòliæ 778 R. Candolleàna Don's Mill. R. rubélla Lindl. R. pedaula Roth. R. alpina Pall. R. poliphylla Willd. R. poliphylla Willd. R. dipina var. rubélla Ser. R. Candollehan pendula Red. R. dipina var. rubélla Ser. R. diva Wicks. R. flava Wicks. R. viminea Lindl. R. Webbidna Wall. R. reclinata Red.
3 Clàrei Bot. Reg. L & The Rose Clare. 4 Leschenaultiàna Red. L & 71. multiflòra Thunb. A Japan f. 512. 773 The many-flowered Rose. R. fidra Poir. R. diffisa Roxb. Varieties - 774 2 Grevillei Hort. R — f.513.	R. songárica Bunge. R. arisista Largy. R. macrophylla. § iv. Pimpinellifòliæ 778 R. Candolleàna Don's Mill. R. rubélla Lindl. R. pedaula Roth. R. alpina Pall. R. poliphylla Willd. R. poliphylla Willd. R. dipina var. rubélla Ser. R. Candollehan pendula Red. R. dipina var. rubélla Ser. R. diva Wicks. R. flava Wicks. R. viminea Lindl. R. Webbidna Wall. R. reclinata Red.
3 Clàrei Bot. Reg. L & The Rose Clare. 4 Leschenaultiàna Red. L & 71. multiflòra Thunb. L Japan f. 512. 773 The many-flowered Rose. R. fidav Donn. R. fibrida Poir. R. diffica Roxb. Varieties - 774 2 Grevillei Hort. L — f.513. R. Roxburghii Hort. R. nlatuphilla Red.	R. songárica Bunge. R. arisista Largy. R. macrophylla. § iv. Pimpinellifòliæ 778 R. Candolleàna Don's Mill. R. rubélla Lindl. R. pedaula Roth. R. alpina Pall. R. poliphylla Willd. R. poliphylla Willd. R. dipina var. rubélla Ser. R. Candollehan pendula Red. R. dipina var. rubélla Ser. R. diva Wicks. R. flava Wicks. R. viminea Lindl. R. Webbidna Wall. R. reclinata Red.
3 Clàrei Bot. Reg. 1 & The Rose Clare. 4 Leschenaultiàna Red. 2 2 71. multiflòra Thunb. 1 Japan f. 512. 773 The many-flowered Rose. R. fidera Donn. R. florida Poir. R. diffica Roxb. Varieties 2 Grevillei Hort. R. f.513. R. Roxburghii Hort. R. platyphylla Red. 3 Russelliàna 1 4 Boursaulti Hort. 1	R. songárica Bunge. R. ariskita Largy. R. macrophylla. fig. 521. § iv. Pimpinellifòliæ 778 R. Candolleàna Don's Mill. R. vinbélla Lindl. R. pepndula Roth. R. dpina Var. Mill. R. dipina Var. Mill. R. Candolleàna péndula Red. R. Candolleàna elegans Thor. R. filva Wicks. R. viminea Lindl. R. Webhidna Wall. R. reclintat Red. § v. Centifòliæ 778 R. pygmæ'a Bieb. R. adenophylla Willd. R. verectinda Waits. ? R. damaseèna var.
3 Clàrei Bot. Reg. 1 & The Rose Clare. 4 Leschenaultiàna Red. 2. 71. multiflòra Thunb. 1 Japan f. 512. 773 The many-flowered Rose. R. fidra Donn. R. florida Poir. R. diffisa Roxb. Varieties - 774 2 Grevillei Hort. 1 - 1.513. R. Roxburghii Hort. R. platyphijla Red. 3 Russelliàna 1 4 Boursaúlti Hort. 1 - 775	R. songárica Bunge. R. arisista Largy. R. macrophylla. § iv. Pimpinellifòliæ 778 R. Candolleàna Don's Mill. R. rubélla Lindl. R. pehalula Roth. R. alpina Pall. R. poliphylla Willd. R. dipina var. rubélla Ser. R. Candolleha pendula Red. R. dipina var. rubélla Red. R. dipina var. rubélla Red. R. dipina var. rubélla Red. R. R. diva Wicks. R. reclinata Red. R. viminea Lindl. R. webbidna Wall. R. reclinata Red. § v. Centifòliæ 778 R. psgmæ's Bisb. R. acleoophylla Willd. R. verecunda Waits. ? R. damaseta var. § vi. Villòsæ 778
3 Clàrei Bot. Reg. 1 & The Rose Clare. 4 Leschenaultiàna Red. 2 2 71. multiflòra Thunb. 1 Japan f. 512. 773 The many-flowered Rose. R. fidera Donn. R. florida Poir. R. diffica Roxb. Varieties 2 Grevillei Hort. R. f.513. R. Roxburghii Hort. R. platyphylla Red. 3 Russelliàna 1 4 Boursaulti Hort. 1	R. songárica Bunge. R. ariskita Largy. R. macrophylla. fig. 521. § iv. Pimpinellifòliæ 778 R. Candolleàna Don's Mill. R. vinbélla Lindl. R. pepndula Roth. R. dpina Var. Mill. R. dipina Var. Mill. R. Candolleàna péndula Red. R. Candolleàna elegans Thor. R. filva Wicks. R. viminea Lindl. R. Webhidna Wall. R. reclintat Red. § v. Centifòliæ 778 R. pygmæ'a Bieb. R. adenophylla Willd. R. verectinda Waits. ? R. damaseèna var.
3 Clàrei Bot. Reg. L & The Rose Clare. 4 Leschenaultiàna Red. L & 71. multiflòra Thunb. L Japan f. 512. 773 The many-flowered Rose. R. Jaiva Donn. R. Jorida Poir. R. diffisa Roxb. Varieties 2 Grevillei Hort. L — f.513. R. Razbūrghii Hort. R. platyphylla Red. 3 Russelliàna L 4 Boursaúlti Hort. L — 72. Brunònii Lindl. L & Nepal - 775 Brown's Rose.	R. songárica Bunge. R. arisista Largy. R. macrophylla. § iv. Pimpinellifòliæ 778 R. Candolleàna Don's Mill. R. rubélla Lindl. R. pendula Roth. R. alpina Pall. R. poliphylla Willd. R. alpina Vall. R. dipina vall. R. dipina vall. R. dipina vall. R. dipina vall. R. condelbana pendula Red. R. diva Wicks. R. viminea Lindl. R. Webbidna Wall. R. reclinata Red. § v. Centifòliæ 778 R. pigmæ'a Bisb. R. alécaphylla Willd. R. verecunda Waits. ? R. damascèna var. § vi. Villòsæ 778 R. bispida Poir. R. villòsa var. pomífèra Desv.

Page	Page
§ vii. Rubiginòsæ 778	CONTROL OF THE PROPERTY OF THE PARTY OF THE
R. montana Vill. R. uncinélia Beso.	Sect. V. PO'MEÆ Lindl 672. 813
R. uncinélla Bess. R. carvonhyllàcea Bess.	WITH CD AND THOUSED IN TO A A . I
R. caryophyllacea Bess. R. inodora Fries. R. cuspidata Bisb.	XIII. CRATÆGUS Lindl. # 1 1 1
	1 ⊥ ± ± ⊥ fig. 672. 813
R. pseudo-rubiginosa Lejeune. R. Wolfgangiana Bess. R. dimorpha Bess.	THE THORN.
R. Willdenòvii Spreng.	Cratægus and Méspilus sp. L. and others.
R. Willdenovii Spreng. R. microphylla Willd. R. arenaria Bieb.	Néftier, Alisier, Aubépine, Fr.
R. floribúnda Bess.	Doorn, Uzbeer, Mispel, Ger.
§ viii. Caninæ 778	Néffier, Alisier, Aubépine, Fr. Doorn, Uzbeer, Mispel, Ger. Doorn, Dutch. Spino, Ital.
R. ciliàto-pétala Bess.	Espino, Span.
R. ciliàto-pétala Bess. R. Grmeimi Bunge. R. conina Sevres. R. collina Jacq. R. bàtica R. de R. collina Jacq. R. Jundallifi Begs. R. Jundallifi Begs.	THE RESERVE OF THE PERSON OF T
R. collina Jucq.	§ i. Coccinea. X 816
R. Jundzillii Begs.	
R. turbinella Smartz. R. venòsa Smartz. R. corifòlia Fries.	1. coccinea L. Y North America pl. 119.
	fig. 564. in p. 851 816
R. sericea Lindi. fig. 522 R. atropurpùrea Brot.	The scarlet-fruited Thorn.
	C. æstivalis Booth. Méspilus æstivalis Walt.
§ ix. Sýstylæ 779	Méspilus coccinea Mill. Thornless American Azarole.
R. moschàta nepalénsis. fig. 523. R. Brunònii var. nepalénsis Bot. Reg.	Néftier écarlate, Fr. Scharlachrothe Mispel, Ger.
R. evratina Rosc.	Scharlachrothe Mispel, Ger.
§ x. Banksiànæ 779	Varieties * 816
R. hýstrix Lindl. fig. 524.	2 corállina ‡ f. 565. in p. 852.
	C. corállina Lodd.
App. ii. Half-hardy Species of the Genus	C. pyryfórmis of some collections. 3 indentàta ‡ f. 566. in p. 852.
Ròsa, not yet introduced 779	C. indentata Lodd.
§ iv. Pimpinellifòliæ 779	4 máxima Lodd. T
R. nankinénsis Lour.	C. c. spinòsa Godefroy. C. ? flabellàta Hort.
R. Hallamettas Lour.	C. I javenata Hort.
§ viji. Caninæ 779	2. glandulòsa W. Y North America
R. pseudo-índica Lindl.	pl. 120. fig. 567. in p. 853817
	The glandular Thorn. ? C. sanguinea Pall.
§ x. Banksiànæ 779	? C. sanguinea Pall.
R. recurva Razb. R. triphylla Roxb. P. R. microcarpa.	? Méspilus rotundifòlia Ehrh. Pỳrus glandulòsa Mœnch.
? R. microcarpa. ? R. stnica var.	C. rotundifolia Booth.
R. tripoyla Roud. ? R. microcarpa. ? R. sinica var. R. fragarizeflora Ser. R. amygdalifolia Ser.	Varieties * - 818
	2 succulénta Fisch. T
App. iii. Uncertain Species of Rosa. 779	Méspilus succulénta Booth.
AND THE PERSON OF THE PERSON O	3 subvillòsa 4 f. 550., and f. 568.
App. iv. A practical Arrangement of Roses	in p. 853. C. subvillòsa Fisch.
in actual Cultivation in the Nursery of	
Messrs. Rivers and Son, Sawbridgeworth,	§ii. Punctatæ. T - 818
Hertfordshire 779	a de de mar de la lace
	3. punctàta Ait. Y North America pl. 124.
XII. LO'WEA Lindl. # 812	fig. 569, 570. in p. 854 818
THE LOWEA.	The dotted-fruited Thorn. C. Crús-gálli Du Roi.
Ròsa sp. Pall.	Méspilus cuncifolia Ehrh. Méspilus punctata Link.
and the state of t	Méspilus punctata Link. Méspilus córnifolia Lam.
1. berberifòlia Lindl Persia	
fig. 594. 813	Varieties # - 818
The Berberry-leaved Lowea. Ròsa simplicifòlia Sal	1 rùbra Pursh T fig. 569. in 854. C. edùlis Ronalds.
Ròsa simplicifòlia Sal. Ròsa berberifòlia Pall.	2 rùbra strícta Hort. T
Varieties * 813	C. p. stricta Ronalds.
1 glàbra Ser. 🛥 🔟	3 aurea Pursh I fig. 570. in
2 velutina Ser. *	p. 854.
3 Redouteàna Ser. #	C. p. flava Hort. C. dulcis Ronalds.
R. berberifòlia Red.	C. edilis Lodd.
R. simplicifolia Sal.	C. pentágyna fláva Godefroy.

4 nyrifolia dit * North America nl 199	§ v. Nìgræ. ‡ 822
4. pyrifòlia Ait. Y North America pl. 122.	y v. 11191 a. 1 022
fig. 571. in p. 854 819	9. nìgra Waldst. et Kit. \(\frac{1}{2} \) Hungary
The Pear-tree-leaved Thorn. C. leucophlæ'os (white-barked) Mænch.	pl. 130. fig. 581. in p. 857 822
C. radiata Lodd.	The black-fruited Thorn.
C. radiâta Lodd. C. tomentòsa Du Roi.	Méspilus nìgra Willd.
Méspilus latifolia Lam. Méspilus Calpodéndron Ehrh	C. carpática Lodd.
Méspilus pyrifòlia Link.	
Méspilus pyrifòlia Link. Méspilus cornifòlia Poir.	10. purpùrea Bosc. # pl. 131.
C. latifolia Ronalds. C. cornifòlia Booth.	fig. 582. in p. 857 822
O. Corngona Booth.	The purple-branched Thorn.
The state of the s	C. sanguinea Hort.
§ iii. Macracánthæ. * 819	Variety * 823
	2 altàica T f. 583. in p. 858.
5. macracántha Lodd. * North America	2 maio 1 1. 505; in p. 656.
pl. 123. fig. 572. in p. 855 819	
The long-spined Thorn.	§ vi. Douglásii. T - 823
Variety * 819	11. Douglàsii Lindl. T North America
2 minor T fig. 573. in p. 855. 819	
	pl. 132. fig. 584. in p. 858 823
	Douglas's Thorn.
§ iv. Crús-gálli. 🕇 🛎 - 820	C. punctata var. brevispina Douglas.
6. Crús-gálli L. * North America	
	§ vii. Flàvæ. ‡ 823
pl. 124, 125. fig. 574. in p. 856. 820	10 0\ 4" * N 1 100
The Cock's-spur Thorn. C. lùcida Wang. C. cuneifòlia Lodd.	12. flàva Ait. 4 North America pl. 133.
C. cuneifòlia Lodd.	fig. 585. in p. 859 823
Mespitus tucida Enrn.	The yellow-fruited Thorn. C. glandulosa Michx., not of Walt.
Méspilus Crús-gálli Polr. Méspilus hyemàlis Walt.	Méspilus Michaixii Pers.
Méspilus cuneifòlia Mœnch.	C. caroliniana Poir C. flavissima Hort.
Glänzende Mispel, Ger.	C. flavissima Hort.
Varieties. * *	70 (C) 1 1) D # C 714
	13. (f.) lobàta Bosc. ¥ fig. 544.,
2 spléndens Dec. T fig. 575. in	and fig. 586. in p. 859 824
p. 856 820 C. arbutifòlia and C. spléndens	The lobed-leaved Thorn.
Lodd.	Méspitus lobàta Poir. C. lùtea Hort.
3 pyracanthifòlia Dec. T pl. 126.	O. Fatta 12010.
fig. 580. in p. 856 820	14 Anilables Tall & Habril Co. FOR
C. pyracanthifòlia Lodd.	14. trilobàta Lodd. # Hybrid fig. 587.
Méspilus lùcida Dunn.	in p. 860 824
4 salicifòlia Dec. T pl. 127. f.551,	The three-lobed-leaved Thorn.
552, 553., and fig. 578. in	C. spinosissima Lee.
p. 856 820	2 *** 4 **** *** 004
C. salicifòlia.	§ viii. Apiifòliæ. 🛨 824
5 linearis Dec. T fig. 577. in	15. apiifòlia Michx. * North America
p. 856 821	
Méspilus linedris Desf.	pl. 134. fig. 589. in p. 860 824
C. linedris Lodd. 6 nàna Dec. ⊈ - fig. 552. 821	The Parsley-leaved Thorn. C. Oxyacántha Walt.
6 nàna Dec. 4 - fig. 552. 821 Méspilus ndna Dun.	C. apiifolia major Lodd.
Alcopius naiss Dun.	Variety * 825
7. (C.) ovalifòlia Horn. Y N. America	2 minor # f. 588. in p. 860. 825
	2 mm 2 m 000 m pr 000 020
pl. 128. fig. 579. in p. 856 821	2: 35: / #/ 005
The oval-leaved Thorn. C. elliptica Lodd.	§ ix. Microcarpa. 4 - 825
C. Crús-gálli ovalifòlia Bot. Reg.	16 cordete Will * N America al 195
	16. cordàta Mill. Y N. America pl. 135.
8. (C.) prunifòlia Bosc. * N. America	fig. 590. in p. 861 825
pl. 129. fig. 576. in p. 856 821	The heart-shaped-leaved Thorn. C. populifòlia Walt.
The Plum-leaved Thorn	Méspilus acerifolia Poir.
The Plum-leaved Thorn. Méspilus prunifòlia Poir. C. caroliniàna Lodd.	
C. caroliniana Lodd.	17. spathulàta Elliot. Y North America
Variety * 821	pl. 136. fig. 591. in p. 861 825
2 ingéstria T	The snathula changed learned Thorn
C. ingéstria Lodd.	The spathula-shaped-leaved Thorn. C. microcárpa Lindl.
The state of the s	

Page	Paul
§ x. Azaròli. ‡ 826	Méspilus Oxyacantha Gærtn.
18. Azaròlus L. T France pl. 137.	Mespitus Oxyucantha Gaertn. E pine blanche, Noble E pine, Bois de Mai, Scuellier Aubépine, Néftier Aubépine, Fr. Hagedorn, Gemeiner Weissdorn, Ger. Hagetorn, Dan. Hagetorn, Swed. Bianco-spino, Ital. Espino blanco, Span. White Thorn, May Bush, Quick, Quickset, May.
fig 502 in p 969	Hagedorn, Gemeiner Weissdorn, Ger.
fig. 592. in p. 862 826 The Azarole Thorn.	Hagetoon, Dan.
Pyrus Azardlus Scop.	Bianco-snino, Ital.
Pyrus Azaròlus Scop. Pyrus Azaròlus All. Eynus d'Espagne, Néftier de Naples, Pom- mettes à deux Closes, Fr.	Espino blanco, Span.
mettes d deux Closes Fr	White Thorn, May Bush, Quick, Quickset, May.
	may.
Varieties # 826	
1 With the leaves hairy beneath. 学	Varieties. *\frac{\pi}{2}
Méspilus Arònia. 2 With large deep red fruit. T	2 obtusàta Dec. T pl. 147. f. 601.
3 With yellowish white fruit. ¥	
4 With long fruit of a whitish	Méspilus Oxyacántha integrifòlia
yellow. Y	
5 With double flowers. 性	C. Oxyacanthöldes Thuill. C. Oxyacantha Fl. Dan.
6 The white Azarole of Italy. *\frac{\pi}{2}	The Little Hawkingth.
or really.	3 sibírica ¥ fig. 555 830
19. (A.) maroccana Pers. 4 Morocco	C. sibírica Lodd. C. monógyna L.
pl. 138. fig. 594. in p. 862 827	4 transylvánica Hort. 🕇 - 830
The Morocco Thorn,	5 quercifòlia Booth. T f. 603. in
? C. maúra L.	p. 866 830
20. Arònia Bosc. Y Levant pl. 139.	6 laciniàta T pl. 148. f. 663. in
	p. 865 830
fig. 593. in p. 862. 827 The Aronia Thorn.	C. laciniàta Lodd.
Méspilus Arònia Willd, Enum.	7 pteridifòlia 4 fig. 604. in
C. Azaròlus β Willd. sp.	p. 865 831
01 ()!! 70 # 0	C. pterifolia Lodd.
21. orientàlis Bosc. Y South Europe	C. pectinata Hort. 8 eriocárpa Lindl. ¥ pl. 149.
pl. 140. fig. 595. in p. 863. 827	
The Eastern Thorn. Mésnilus orientalis Poir	ng. 607. in p. 865 831 C. eriocúrpa Lodd.
Méspilus orientalis Poir. C. odoratissima Bot. Rep.	9 purpurea Penny T f. 611. in
Variety * 828	p. 866 831
2 sanguinea # f.596. in p.863. 828	10 Oliveriàna T pl. 150. f. 606.
C. tanacetifòlia 2 taúrica Dec. C. sanguinea Schrader.	in p. 865 831
C. sanguinea Schrader. C. orientalis Lindl.	C. Oliveriana Bosc. C. Oliveria Lodd.
	C. orientalis Lodd.
22. tanacetifòlia Pers. 4 Greece pl. 141.	11 melanocárpa ‡ pl. 151. f. 605.
fig 597. in p. 863 828 The Tansy-leaved Thorn.	in n. 865
The Tansy-leaved Thorn.	C. Oryacántha platumbálla Lodd
Méspilus tanacetifòlia Poir. Méspilus pinnata Dum	C. platyphýlla Lindl.
Méspilus pinnata Dum. ? Méspilus Celsiàna Dum.	C. fissa Lee. C. Ozyacántha platyphylla Lodd. C. platyphylla Lindl. 12 aùrea Hort. I fig. 610. in
Varieties * _ 900	p. 800 891
2 glàbra Lodd. * pl. 142. f. 598.	C. Adva Hort. 13 aurantiaca Booth. * - 831
III p. 863.	141/ 4/2
3 Leedna ‡ pl. 143. f. 599. in	14 leucocarpa 1 - 831 15 múltiplex Hort. 1 f. 609. in
p. 864.	p. 866 839
Lee's Seedling, Hort. C. inclsa Lee.	C. O. flore plèno Hort.
AND THE RESERVE AND THE RESERV	16 ròsea Hort. # fig. 612. in
§ xi. Heterophýlla. Ť - 829	p. 866 832
23. heterophýlla Flugge ¥ pl. 144.	E'pinier Marron, Fr.
	17 punicea Lodd. # - 832 C. O. ròsea superba Hort.
The various-leaved Thorn.	18 punícea flòre plèno Hort. ¥ 832
The various-leaved Thorn. C. neupolitàna Hort.	19 fòliis aúreis Lodd. 🕇 - 832
Méspilus constantinopolitàna Godefroy.	20 fòliis argénteis Hort. ¥ - 832
§ xii. Oxyacánthæ. ¥ - 829	21 stricta Lodd. T pl. 152. 832
	C. O. rigida Ronalde
24. Oxyacántha L. T Europe pl. 145,	22 Celsiana Hort. ‡ 832 23 péndula <i>Lodd.</i> ‡ 832
140. fig. 602. in n 865 - 990 l	23 pendula Lodd. Y - 832
The sharp-thorned Cratægus, or common Haw- thorn.	24 reginæ <i>Hort.</i> **
thorn. The Pyracantha of the Greeks.	pl. 153. fig. 556. 832 Queen Mary's Thorn.
	and the second

25 præ'cox <i>Hort.</i> ‡ 833	App. ii. Additional Species of Crata gus. 848
The early-flowering, or Glastonbury,	
Thorn. 26 monógyna * 834	§ i. Leaves toothed, or nearly entire, never regularly lobed. \(\frac{\dagger}{2}\) - 848
C. monogyna Jacq.	C. subspinòsa Dec. Méspilus subspinòsa Vent.
27 apétala Lodd. 🕇 834	C. prunellafòlia Bosc. *\frac{\dagger}{2}
28 lùcida 🕇 834	C. latifèlia Pers. *\frac{\pi}{C}. flexuòsa Poir.
29 capitàta Smith of Ayr. T - 834	C. flexuòsa Poir. C. alpina Mill. Dicl. **
30 flexuosa Smith of Ayr. Y 835	C. lutea Poir.
	C. lùtea Poir. C. paudilòra Pers. C. unilateràlis Pers.
§ xiii. Parvifòliæ. ¥ 841	C. lùcida Mill. Dict. *
S Am. Larty steel	
25. parvifòlia Ait. Morth America	§ ii. Leaves variously lobed, or cut. * - 848
f. 557., and f. 614. in p. 867 841	C. turbinata Pursh.
The small-leaved Thorn.	C. kyrtóstyla Fing.
The small-leaved Thorn. Méspilus azillàris Pers.	C. laciniata Dec. T
Méspilus tomentôsa Poir. Méspilus xanthocárpos L.	C. tunbunta Paren. C. pentégyna Waldel. et Két. ‡ C. kyrtóstyla Fing. C. laciniata Dec. ‡ C. levigáta Dec. † C. levigáta Dec. † C. Poirettian Dec. ‡ C. Poirettian Dec. ‡
Mespilus parvifòlia Wats. C. tomentòsa L.	C. Poirettiana Dec. 4. Méspilus linearis Poir. C. pectiniata Bosc. C. trifoliàta Bosc. C. quinquelobàta Bosc.
C. tomentosa L.	C. pectinata Bosc.
C. uniflora Du Roi.	C. quinquelobàta Bose. C. odoràta Bose.
C. florida, and C. linearis Lodd.	
C. uniflóra Du Roi. C. viridis, C. azilláris, C. betulifólia, C. flórida, and C. lineáris Lodd. Gooseberry-leaved Thorn.	C. obováta Bosc. C. flavéscens Bosc.
Varieties 4 - 842	C. flabellàta Bosc. ** C. lùcida latifòlia Boll. Cat. **
2 flórida 1 fig. 558., and fig. 613.	C. lùcida mèdia Boll. Cat. *
in p. 867.	
C. florida Lodd.	App. iii. Alphabetical List of Sorts of Cra-
3 grossulariæfòlia & fig. 559., and	tægus in the Arboretum of Messrs. Loddiges,
fig. 616. in p. 867.	as given in their Catalogue, 16th ed., 1836;
-8	with some Additions, taken from the Names
	placed against Plants in their Nursery, but
26. virgínica Lodd. Virginia fig. 560.,	not in the Catalogue ; referred to the Species
and fig. 615. in p. 867 842	and Varieties of Crata gus as given in this
The Virginian Thorn. C. virginian Hort.	Work 848
C. virginiana Hort.	
	App. iv. Alphabetical List of the Species and
§ xiv. Mexicana. 2 843	Varieties of Cratægus described in the
	Arboretum Britannicum, with the Names
27. mexicana Moc. et Sesse. 1 _ Mexico	which are appended to the Specimen Plants
pl. 154. fig. 617. in p. 867 843	of these Sorts in the Arboretum of Messrs.
The Mexican Thorn.	Loddiges 849
C. stipuldcea Lodd.	Loudiges 049
77 (17 m m 1 044	XIV. PHOTI'NIA Lindl. 1 4
§ xv. Pyracántha. = = 844	
28. Pyracántha Pers. South Europe	673, 868
fig. 561. 844	THE PHOTINIA. Cratæ'gus sp. L.
The fiery Thorn, or Pyracantha.	Craw gus sp. 12.
Méspilus Pyracántha L. Evergreen Thorn.	1. serrulàta Lindl. 1 — Japan
Evergreen Thorn.	pl. 155. 868
Buisson ardent, Fr. Immergrüne Mispel, Ger.	The serrulated leaved Photinia.
	Cratæ gus glibra Thunb. Strausvæ sia Lindl.
Variety ± 844	Strausvæ`sia Lindl.
2 crenulàta 🛎 🔟	o i con The O Control
C. crenuldta Roxb. MSS. Méspilus crenulata D. Don.	2. arbutifòlia Lindl. 1 — California
Mespuus tremutu B. Don.	fig. 619. 868
COS I AVALORISM 416th seeking 187	The Arbutus-leaved Photinia. Cratæ`gus arbutifòlia Ait 868
§ xvi. Glaúca. 1 844	C. and gas aroungons into
2000年 2000年 日本日本日本日本日本日本日本	3. integrifòlia Lindl. 1 — Nepal - 869
29. glaúca Wall. 1 Nepal f. 562, 563. 844	The entire leaved Photinia.
The glaucous-leaved evergreen Thorn.	Pýrus integérrima Wall.
	FOR THE PARTY OF T
App. i. Synopsis of the Species of Cratagus	4. dùbia Lindl. I — Nepal 869 The doubtful Photinia.
growing, in 1836, in the Horticultural	Mėspilus bengalėnsis Roxb.
Society's Garden 845	Méspilus tinctòria D. Don.
Society's Garach 845	Cratæ'gus Shicòla Ham. MSS.

- 870

App. i. Species of Photínia not yet introduced. - 869
P. bengalénsis Wall.
P. Siebóldii Don's Mill.
Méspitus Stebóldii Blum.
P. læ'vis Dec.

Cratæ'gus læ'vis Thunb.
P. villòsa Dec.
Cratæ'gus villòsa Thunb.

XV. COTONEA'STER Med. * 1 * 673, 869

THE COTONEASTER.

Méspilus sp. L.

§ i. Leaves deciduous. Shrubs. 4 - 870

vulgàris Lindl,
 Le Europe f. 620. 870
 The common Cotoneaster.
 Méspilus Cotoneáster L.
 Néfiter cotonneaux. Fr.
 Quitten Mispel, Ger.

Néflier cotonneux, Fr. Quitten Mispel, Ger.

Varieties

1 erythrocárpa Le

2. (v.) Antòsa Lindl. Switzer. 870
The nentose, or woolly, Cotoneaster.
Méspilus tomentosa Willd., not of Lam.
Méspilus eriocárpa Dec.

3. (v.) laxiflòra Jacq. # fig. 621, 622. 870 The loose-flowered Cotoneaster.

§ ii. Subevergreen or deciduous. Tall Shrubs, or low Trees. ‡ ‡ - 871

4. frigida Wall. 1 Nepal pl. 156. 871
The frigid Cotoneaster.
Pyrus Nússia Ham.

(f.) affinis Lindl. * P Nepal ppl. 157. 871
 The related (to C. frigida) Cotoneaster.
 Méspitus integérrima Ham. MSS.

6. acuminàta *Lindl*. ‡ 1 Nepal pl. 158. 872
The acuminated-leaved Cotoneaster.

Méspilus acuminata Lodd.

7. nummulària Lindl. \(^\mathbf{Y}\) Nepal pl.159. 872
The money-like-leaved Cotoneaster.

§ iii. Leaves evergreen, leathery. Low Shrubs, with prostrate Branches; Trailers, but not properly Creepers. # - - 872

8. rotundifòlia Wall. Mepal fig. 623, 624. 872
The round-leaved Cotoneaster.

The round-leaved Cotoneaster.
C. microphylla β Uva-ursi Lindl.
The Bear-berry-leaved Nepal Cotoneaster.

(r.) microphýlla Wall. Nepal fig. 625. 873
 The small Jeaved Cotoneaster.

10. (r.) buxifòlia Wall. Nepal 873
The Box-leaved Cotoneaster.

App. i. Species of Cotoneáster not yet introduced. - 873

C. bacillàris Wall C. obtùsa Wall.

XVI. AMELA'NCHIER Med. #

673. 874

THE AMELANCHIER.

Méspilus L.

Pýrus W.

Arònia Pers.

Cratægus Lam.

Sórbus Crantz.

1. vulgàris Mænch. T Europe f. 626. 874
The common Amelanchier.
Méspilus Amelânchier L.
Pŷrus Amelânchier Willd.
Arònia rotundifolia Pers.
Crata yus rotundifolia Lam.
Sórbus Amelânchier Crantz.
Alisier Amelanchier, Amelanchier des Bois,
Néfier à Feuilles rondes, Fr.
Felsenbirne, Ger.

2. (v.) Botryàpium Dec. T. N. America pl. 160, 161. fig. 627, 628. 874
The Grape-Pear, or Snowy-blossomed, Amelanchier.
Méspilus canadénsis L.
Méspilus arbòrea Michx.
Cratægus racemòsa Lam.
Pyrus Botrycpium Pers.
The Canadán Medlar, Snowy Mespilus,
June Berry, Wild Pear Tree.
Alisier de Choisy, Alisier d Grappes, Fr.
Traubenbirne, Ger.

3. (v.) sanguínea Dec. * North America fig. 630, 631. 875

The blood-coloured Amelanchier.
Pyrus sanguinea Pursh.
Arònia sanguinea Nutt.
Méspilus canadénsis y rotundifolia Michx.

4. (v.) ovàlis *Dec.* ‡ North America fig. 632, 876

The oval-leaved Amelanchier.
Crate gus spicita Lam.
Méspilus Amelânchier Walt.
A. parviftira Doug. MSS.
Méspilus canadénsis var. α ovális Michx.
Pgrus ovális Willd.
Arònia ovalis Pers.
Amelanchier du Canada, Alisier d E'pi,
Fr.
Rundölättrige Birne, Ger.
Variety τ - - 876
2 subcordàta Dec τ

2 subcordàta Dec. ‡
Arònia subcordita Raf.
Malus microcárpa Raf.
3 semi-integrifòlia Hook. ‡

5. (v.) flórida Lindl. Y North America fig. 633, 634. 876
The flowery Amelanchier.

Variety - - 877 2 parvifòlia ¥ A. parvifòlia Hort. Soc. Gard.

XVII. ME'SPILUS Lindl, # 673.877
THE MEDLAR.
Méspilus sp. of Lin. and others.

Mespilophora sp. Neck.

1. germánica L. T Europe pl. 162. 877 The German, or common, Medlar. - 878

Varieties I sylvéstris Mill. Dict. T

2 stricta Dec. T

3 diffusa Dec. T Cultivated Varieties.

1. Blake's large-fruited Medlar.

2. Dutch Medlar.

3. Nottingham, or common, Med-

4. The stoneless Medlar.

pl. 163. 878 2. Smithii Dec. T Smith's Medlar.
M. grandiflòra Sm.
M. lobáta Poir.

XVIII. PY'RUS Lindl. # 673. 879

THE PEAR TREE. Pýrus, Málus, and Sórbus, Tourn. Pýrus and Sórbus L. Pyróphorum and Apyróphorum Neck.

§ i. Pyróphorum Dec. T - 880

1. con.munis L. T Eur. pl. 164, 165. 880

The common Pear Tree.
P. A'chras Gærtn.
P. sylvéstris Dod. Pyráster Ray. Poirier, Fr. Gemeine Birne, Birnebaum, Ger. Pero, Ital. Pera, Span. Gruschka, Russian.

Varieties * - 880 1 Achras Wallr. T

2 Pyráster Wallr. *

3 fòliis variegàtis T 4 frúctu variegato T

5 sanguinolénta T The sanguinole Pear.

6 flòre pléno * Poire de l'Arménie Bon Jard. 7 jáspida Ť

Bon Chrétien d Bois jaspé Bon Jard. 8 sativa Dec. T

Varieties most deserving of Cultivation, selected from the Hort.
Soc. Cat. of Fruits - 881

Beurré Diel. Beurré de Rans. Bezi de la Motte. Glout Morceau. pl 166. Napoléon. Swan's Egg.

Scotch Pears recommended by Mr. Gorrie, as Trees adapted for Landscape Scenery - 881

The Benvie. The Golden Knap. The Elcho. The busked Lady. The Pow Meg.

- 2. (c.) salvifòlia Dec. ¥ France The Sage-leaved, or Aurelian, Pear Tree.
 Poirier Sauger D'Ourch.
- 3. (c.) nivàlis L. fil. * Austria
 The snowy-leaved Pear Tree. - 888

Mount Sinai 4. (c.) sinàica Thouin. * pl. 167. 889 The Mount Sinai Pear Tree.

P. Sina i Desf. P. pérsica Pers. The Mount Sinai Medlar.

- 5. (c.) salicifòlia L. T Siberia The Willow-leaved Pear Tree. - 889
- 6. (c.) elæagnifòlia Pall. A. Minor 889 The Oleaster-leaved Pear Tree. P. orientalis Horn.
- 7. (c.) amygdalifórmis Vil. T The Almond-shaped Pear Tree. P. sylvéstris Magnol Bot. P. salicifólia Lois. - 889
- 8. sinénsis Lindl. T China pl. 168. 889 The Chinese Pear Tree.
 Pyrus commains Lois.
 P. sinica Royle.
 Ri vulgo Nas, Japanese.
 The sandy Pear, Snow Pear, Sand Pear.
 Sha lee, Chinese.
- 9. bollwylleriàna Dec. T France pl. 169. 890

The Bollwyller Pear Tree.
P. Pollveria L.
P. auricularis Knoop.

- 10. crenata Don. * Nepal f. 638, 639. 890 The notched-leaved Pear Tree.
- 11. variolòsa Wall. Y Nepal pl. 170. 891 The variable-leaved Pear Tree. P. Páshia Ham.
- App. i. Species of Pyrus belonging to the Section Pyróphorum, and not yet introduced. 891

P. cuneifòlia Gus. P. parviflòra Desf. P. sylvéstris crética C. Bauh. P. Michaŭxii Bosc. P. indica Colebr.

S ii. Malus. Y - 891

- Màlus L. T Eur. pl. 171, 172. 891
 The common, or wild, Apple Tree.
 P. Malus mitis Walir.
 Malus communis Dec. Pommier commun, Fr. Gemeine Apfelbaum, Ger.
 - 13. (M.) acérba Dec. # Europe 892 The sour-fruited Apple, or common Crab Tree.
 Pyrus Malus austera Wallr.
 Malus acérba Merat. Maus aceroa Merat. Malus communis sylvéstris Desf. Malus sylvéstris Fl. Dan. P. Malus Sm. Pommier sauvageon, Fr. Holzapfelbaum, Ger.
 - 14. (M.) prunifòlia W. T Siberia 892 The Plum-tree-leaved Apple Tree, or Siberian Crab.
 P. Málus & Alt.
 Málus hýbrida Desf.
 - 15. (M.) baccàta L. T Siberia The berry-like-fruited Apple Tree, or Siberian Malus baccita Desf.

Page	Page
6. (M.) dioíca W. # 892	6 crética Lindl. Y
The diecious-sexed Apple Tree. P. apétala Münch.	P. A. rotundifolia Hort. P. græca Hort. 7 bullata Lindl. ‡
Malus dioica Audib.	7 bullàta Lindl. *
LEVIS TO BE STORT HOUSE THE STORY	P A acuminata Hort
7. (M.) astracánica Dec. T Persia 893	100 (4): \1: TI 1 # TI '010
7. (M.) astracánica Dec. T Persia 893 The Astrachan Apple Tree.	22. (A.) intermèdia Ehrh. Europe 912
Matus astracantca Dum.	Crate ave A ria & I.
Varieties of P. Malus cultivated for their	Cratæ gus scandica Wahl
Fruit 893	Cratæ gus suécica Ait.
The Red Astrachan	Ausier de Fontainebleau, Fr.
The White Astrachan. The transparent Crab of Moscow. The Black Crab.	
The Black Crab.	Varieties Y - 912
The Court pendu plat	1 latifòlia Dec. T
The Lincolnshire Holiand Pippin.	Cratæ gus latifolia Poir.
The Lincolnshire Holland Pippin. The Tulip Apple. The Violet Apple. The Cherry Creb.	Cratæ gus dentata Thuil.
	Cratæ'gus latifòlia Poir. Sorbus latifòlia Pers, Cratæ'gus dentaia Thuil. 2 angustifòlia Dec. T fig. 640.
A subvar. of P. (M.) baccata. The Supreme Crab.	P. edùlis Willd.
Bigg's Everlasting Crab.	92 (1) W W N 1 1 1 1 1 2 0 0 0 0
	23. (A.) vestita Wall. Y Nepal pl. 18. 912
8. coronària L. Y North America	The clothed White Beam Tree. Pyrus nepalénsis Hort.
pl. 174. 908	Sorbus vestita Lodd.
The garland-flowering Apple Tree.	
The garland-flowering Apple Tree. Malus coronària Mill.	App. i. Additional Species of Pyrus belong-
Crab Apple, Sweet-scented Crab, Amer.	ing to the Section A'ria 913
0 (-) .:(!)! 4: * 0 !!	P. kamaonénsis Wall. P. lanàta D. Don.
9. (c.) angustifòlia Ait. T Carolina	A . Idilate D. Don.
pl. 175. 909	§ iv. Torminaria Dec. # - 913
The narrow-leaved Apple Tree. P. corondria Wang.	
Malus sempervirens Desf.	24. torminalis Ehrh. T Europe
Milus sempervirens Desf. P. pùmila Hort.	pl. 173. 913
	The griping-fruited Service Tree.
0. spectábilis Ait. T China	Cratægus torminalis, L.
pl. 176. 909	Sórbus torminalis Crantz. The Maple-leaved Service Tree. Alisier des Bois, Fr.
The showy-flowering wild Apple Tree, or Chi-	Alisier des Bois, Fr.
nese Crab Tree.	Elzbear Baum, Ger.
Mdlus spectábilis Desf. Mdlus sinénsis Dum.	Ann i Other Species of Divers Laler in the
	App. i. Other Species of Pyrus belonging to
pp. i. Additional Species of Pyrus belonging	the Section Torminaria 915
to the Section Malus 909	P. rlvulàris Doug. fig. 642, 643.
	§ v. Eriólobus Dec. T - 915
quinqueflòra Hamilt, Sievérsii Led. P. nov. sp. Slevers.	
P. nov. sp. Sievers.	25. trilobàta Dec. Y Mount Lebanon 915
§ iii. A'ria Dec. # - 910	The three-lobed-leaved Pear Tree. Crategus trilobata Labill.
§ iii. A ria Dec. ¥ 910	
1. A'ria Ehrh. \(\frac{4}{2} \) Europe - 910	§ vi. Sórbus Dec. # - 915
The White Beam Tree. Cratæ'gus A'ria var. α L. Méspilus A'ria Scop. Sorbus A'ria Crantz. A'ria Theophrásī L'Obel. White Wild Pear, White Leaf Tree, Red Chess Apple, Sea Ouler, Cumberland Hawthorn, Gerard. Alisier Allowbier Alisier blane. Fr	26. auriculata Dec. T Egypt - 915
Uratægus Aria var. α L.	The auricled Service Tree. Sorbus auriculata Pers.
Sórbus A'ria Crantz.	Sórbus auriculàta Pers.
A'ria Theophrásti L'Obel.	27. pinnatífida Ehrh. T Britain.
Chess Apple Sea Ouler Combouland	THE RESIDENCE OF THE PARTY OF T
Hawthorn, Gerard.	pl. 180. 915 The pinnatifid-leaved Service Tree.
Alisier Allouchier, Alisier blanc, Fr. Mehlbeerbaum, Mehlbaum, Ger.	Sórbus hýbrida L. Pyrus hýbrida Sm., not of Willd. The Bastard Service Tree.
Aria Sorba milasa Ital	Pyrus hýbrida Sm., not of Willd.
Mostaco, Span. Axelbeer, Danish. Oxilbear, Swedish.	
Axelbeer, Danish.	Varieties Y 916
	2 lanuginòsa ¾ 3 péndula ¾ Sorbu hybrida péndula Lodd. 4 arbúscula <i>Dec.</i> ¾
Varieties T - 910	Sórbus hýbrida péndula Lodd.
1 obtusifòlia Dec. T	4 arbuscula Dec. T
P. A. ovdlis Hort. 2 acutifòlia Dec. *Y	28. aucupària Gærtn. T Europe
Crata ous longifilia N Du Ham	
Cratæ'gus longifòlia N. Du Ham. ? P. alpina Willd.	The Fowler's Service Tree or Manufacin Ach
3 undulàta Lindl. T pl. 177.	The Fowler's Service Tree, or Mountain Ash. Sorbus aucupdria L.
4 angustifòlia Lindl. Y	Mespilus aucupiria All. Quicken Tree, Quick Beam, Wild Ash, Wild Service, Wicken Tree, Rowan
5 rugòsa Lindl. *±	Quicken Tree, Quick Beam, Wild Ash,
	or a service, wieken tree, Rowan

Tree, Rowne Tree, Roan Tree, Roddan, Routry, Mountain Scrvice, Witchen, Wild Sorb, Wichen, Whitten, Wiggen	3 serótina Lindl. &
Tree.	4 pùmila ± f. 647, 648. Méspilus pümila Lodd.
Sorbier des Oiseleurs, Sorbier des Oiseaux, Fr. Vogel Beerbaum, Ger.	35. (a.) melanocárpa W. N. America fig. 649. 926
Vogel Beerbaum, Ger. Sorbo Salvatico, Ital. Varieties \(\frac{1}{2} \) 916	The black-fruited Aronia. P. arbutifolia B Willd.
2 frúctu lùteo T	Aronia arbatifolia Pers.
3 fòliis variegàtis ‡ 4 fastigiàta ‡	Variety № 927 2 subpubéscens Lindl. №
29. americana Dec. Y North America	36. (a.) floribúnda Lindl. Morth
The American Service.	America 927 The abundant-flowered Aronia.
Sórbus americana Pursh. Sórbus americana var. β Michx.	37. (a.) depréssa Lindl. ♣ North America 927
30. microcárpa Dec * North America 921	The depressed Aronia.
The small-fruited Service. Sorbus aucupdria a Michx- Sorbus microintha Durn. Sórbus microedrpa Pursh-	38. pùbens Lindl. N. America - 927 The downy*branched Aronia.
31. Sórbus Gærtn. ** Barbary pl.183. 921 The True Service. Sórbus doméstica L.	39. grandifòlia Lindl. Morth America fig. 650. 928
Sorbus doméstica L. Pyrus doméstica Sm. The Whitty Pear Tree. Cormier, Sorbier cultivé, Fr.	The large-leaved Aronia.
Cormier, Sorbier cultivé, Fr. Speyerlingsbaum, Sperberbaum, Ger.	§ viii. Chamæméspilus Dec. 4 928
Sorbo, Ital. Varieties ‡ 921	40. Chamæméspilus Lindl. Europe fig. 651. 928
2 malifórmis Lodd. *	The dwarf Medlar.
La Corme-Pomme, Fr. 3 pyrifórmis Lodd, ‡ La Corme-Poire, Fr.	Cratæ'gus Chamæméspilus Jacq. Méspilus Chamæméspilus L. Sórbus Chamæméspilus Crantz. The Bastard Quince.
32. lanuginòsa <i>Dec.</i> ‡ ? Hungary pl. 184. 924	App. i. Species of Pyrus not sufficiently
The woolly-leaved Service Tree. P. highrida lanugindsa Hort.	known 923 P. alnifolia Lindl.
Sórbus lanuginòsa Kit.	P. tomentòsa Dec. Malus tomentòsa Dum- P. rubicunda Hoffmans.
33. spùria <i>Dec.</i> ¥ Kamtschatka pl. 185. fig. 645. 924	
The spurious Service Tree. P. hybrida Mench. Sorbus spuria Pers.	XIX. CYDO'NIA Tourn. * 4 - 929 THE QUINCE TREE.
Sórbus spùria Pers. Méspilus sorbifòlia Poir.	Pŷrus sp. L.
Méspilus sorbifòlia Poir. P. sorbifòlia Bosc, not of Sm. ? P. sambuctfòlia Cham. Variety ‡ 925	1. vulgaris Pers. T Crete pl. 186. 929 The common Quince Tree. Pyrus Cydonia L.
2 péndula Hort. T	C. europæ'a Sav. Varieties ‡ 929
Sórbus hýbrida péndula Lodd. P. spùria sambucifolia Hort. Brit.	1 pyrifórmis Hort. *#
App. i. Additional Species of Pyrus belonging	2 malifórmis Hort. ‡ 3 lusitánica Du Ham. ‡
to the Section Sórbus 925 P. foliolòsa Wall.	2. sinénsis Thouin. T China pl. 187. 931
P. foliolòsa Wall. P. hircina Wall. Other Sorts.	The China Quince Tree. Pyrus sinénsis Poir.
§ vii. Adenórachis Dec. # - 925	3. japónica Pers. 4 Japan fig. 952. 931
34. arbutifòlia L. fil. North America fig. 646. 925	The Japan Quince Tree. ? Pyrus japónica Thunb. Chænomèles japónica Lindl.
The Arbutus-leaved Aronia. Cratæ'gus pyrifolia Lam.	Varieties 4 - 932
Cratæ`gus pyrifòlia Lam. Arònia pyrifòlia Pers. ? Cratæ gus serrita Poir. Méspilus arbutifòlia Schmidt.	2 flòre álbo & 3 flòre semi-pleno &
Mespilus arbutifolia Schmidt. Varieties - 926	App. i. Other Species of Cydonia. 932
2 intermèdia Lindl. &	C. Sumbóshia Hamilt.

App. I. Half-hardy Species of Rosacea,	2. (f.) glaúcus Willd, & Carol, f. 660, 937
	2. (f.) glaucus Willd. & Carol. f. 660. 937 The glaucous-kaved Calycanthus, or fertile-
§ Pomeæ, not belonging to any of the Genera	flowered American Allenice
containing hardy Species 932	The glaucous-leaved Calycanthus, or fertile- flowered American Allspice. C. fértilis Walt.
Raphiólepis Lindl 932	Variety 987
indica Lindl. fig. 653.	2 oblongifòlius Nutt. 4
Cratæ'gus indica I salicifolia Lindl. fig. 654.	3. lævigàtus Willd. N. Amer. f. 661. 937
rùbra Lindl.	The debroom lagrand Colmonthy
Crata gus rubra Lour.	The glabrous-leaved Calycanthus. C. fèrax Michx.
phæostèmon Lindl.	C. pennsylvánicus Lodd.
R. indica Bot. Reg.	postage with the Loud.
Cratæ'gus indica Lour.	II CHIMONA/NETHIC TO
spiralis Don's Mill.	II. CHIMONA'NTHUS Lindl. &
rubra Lindi. Cralogus rubra Lour. Mespitus sinensis Poir, pheoestemon Lindi. R. indica Bot, Reg. Lauretti Spreng. Cratogus indica Lour. spitalis Donte Mill. Mespitus spiralis Blume.	935, 937
Eriobótrya Lindl 933	THE CHIMONANTHUS, or Winter Flower.
japónica Lindl. fig. 655, 656.	Merutia Nees.
Méspilus japónica Thunb. Cratæ'gus Bibas Lour. Lou-Koet, Japan. elliptica Lindi.	Calycánthi sp. L.
Cratæ'gus Bibas Lour.	1. fragrans Lindl. Japan f. 662, 938
Lou-Koet, Japan.	
	The fragrant-flowered Chimonanthus.
cordata Lindl. obtusifòlia Dec.	Calycánthus præ`cox L. Meratia fragrans Nees.
obtusifòlia Dec. chinénsis G. Don.	
Cumensis G. Don.	The Winter Flower.
Kagenéckia Ruiz et Pav 934	Calycante de Japon, Fr.
1117 7 7 7	The Winter Flower. Calycante de Japon, Fr. Japanische Kelch Blume, Ger.
cratægoides D. Don. fig. 657.	Varieties 4 - 938
K. cratægifòlia Lindl.	2 grandiflòrus Lindl. 2 f. 663.
lanceolàta.	3 lùteus Hort.
glutinòsa.	5 luteus 1107t. sz
App. II. Half-hardy Species of Rosacea,	
	THE RESIDENCE OF THE PARTY OF T
belonging to the Suborder Sanguisórbea. 934	
Margyricárpus setòsus R. et P 934	Granatacea D. Don. * 4 4 1 939
E'mpetrum pinneitum Lam. Dict.	S. c. c. c. c. D. Don. 1 = - 5 939
E'mpetrum pinnitum Lam. Dict. Ancistrum barbatum Lam. Ill. Cercocarpus fothergillöides H. B. et Kunth 934	I DITINICA Town * W. J. J. OSC.
Cercocarpus fothergilloides H. B. et Kunth 934	I. PU'NICA Tourn. # & L - 939
Bertolônia guleröldes Moc. et Sesse. Acæna Vahl 934	THE POMEGRANATE TREE.
Acæ na Vahl 934 Potèrium L 935	The Carthaginian Apple.
spinòsum L.	Grenadier, Gr. Granate, Ger.
caudatum Ait. fig. 658.	Granate, Ger.
	Melograno Ital
Cliffórtia 935	Melograno, Ital.
Cliffórtia - 935 ilicifolia L.	Melograno, Ital. Granados, Span.
Cliffórtia 935	Melograno, Ital. Granados, Span. 1. Granatum L. # Asia - 939
Cliffórtia - 935 ilicifolia L.	Melograno, Ital. Granados, Span.
Cliffórtia - 935 ilicifolia L.	Melograno, Ital. Granados, Span. 1. Granatum L. # Asia - 939 The common Pomegranate Tree.
Cliffortia 935 ilicifolia L. obcordàta L.	Melograno, Ital. Granados, Span. 1. Granatum L. ‡ Asia The common Pomegranate Tree. Varieties 939
Cliffórtia - 935 ilicifolia L.	Melograno, Ital. Granados, Span. 1. Granatum L. Ť Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rûbrum Dec. Ť f. 664.
Calycanthàceæ Lindl. 935	Melograno, Ital. Granados, Span. 1. Granatum L. Ť Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. Ť f. 664. 2 r. flòre plèno Trew.
Calycanthàceæ Lindl. 935	Melograno, Ital. Granados, Span. 1. Granatum L. ¥ Asia - 939 The common Pomegranate Tree. Varieties 939 1 rùbrum Dec. ¥ f. 664. 2 r. flòre plèno Trew. \$\mathbb{L}\$ 3 albéscens Dec. \$\mathbb{L}\$
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthus, or American Allspice.	Melograno, Ital. Granados, Span. 1. Granatum L. Ť Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. Ť f. 664. 2 r. flòre plèno Trew.
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthus, or American Allspice.	Melograno, Ital. Granados, Span. 1. Granatum L. ¥ Asia - 939 The common Pomegranate Tree. Varieties 939 1 rùbrum Dec. ¥ f. 664. 2 r. flòre plèno Trew. \$\mathbb{L}\$ 3 albéscens Dec. \$\mathbb{L}\$
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 THE CALYCANTHUS, or American Allspice. Calycanthisp. L. Blittap'ria Du Ham., not of L.	Melograno, Ital. Granados, Span. 1. Granatum L. ‡ Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. ‡ f. 664. 2 r. flòre plèno Trew. \$\mathbb{L}\$ 3 albéscens Dec. \$\mathbb{L}\$ 4 a. flòre plèno Dec. \$\mathbb{L}\$ 5 flàvum Hort. \$\mathbb{L}\$
Calycanthàceæ Lindl. 935 Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthus, or American Allspice. Calycanth sp. L. Bütneria Du Ham., not of L. Beureria Ehrh.	Melograno, Ital. Granados, Span. 1. Granatum L. ‡ Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. ‡ f. 664. 2 r. flòre plèno Trew. \$\mathbb{L}\$ 3 albéscens Dec. \$\mathbb{L}\$ 4 a. flòre plèno Dec. \$\mathbb{L}\$ 5 flàvum Hort. \$\mathbb{L}\$
Calycanthàceæ Lindl. 935 Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthus, or American Allspice. Calycanth sp. L. Bütneria Du Ham., not of L. Beurreira Ehrh.	Melograno, Ital. Granados, Span. 1. Granatum L. ¥ Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. ¥ f. 664. 2 r. flòre plèno Trew. \$ 3 albéscens Dec. \$ 4 a. flòre plèno Dec. \$ 5 flàvum Hort. \$ 2. (G.) nàna L. \$\sumsum \text{North America}
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 THE CALYCANTHUS, or American Allspice. Calycanthi sp. L. Bütnèria Du Ham., not of L. Beurrèria Elvh. Bastèria Adams. Pompadoura Buchoz.	Melograno, Ital. Granados, Span. 1. Granàtum L. Ť Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. Ť f. 664. 2 r. flòre plèno Trew. ♣ 3 albéscens Dec. ♣ 4 a. flòre plèno Dec. ♣ 5 flàvum Hort. ♣ 2. (G.) nàna L.♣ ☐ North America fig. 665, 942
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthus, or American Allspice. Calycanth sp. L. Bulineria Du Ham., not of L. Beurrèria Elvh. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr.	Melograno, Ital. Granados, Span. 1. Granatum L. ‡ Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. ‡ f. 664. 2 r. flòre plèno Trew. \$ 3 albéscens Dec. \$ 4 a. flòre plèno Dec. \$ 5 flàvum Hort. \$ 2. (G.) nàna L.\$\sum \text{North America} The dwarf Pomegranate. P. americana nana Tourn.
Calycanthàceæ Lindl. 935 Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthus, or American Allspice. Calycanthi sp. L. Budneria Du Ham., not of L. Beurrèria Elvh. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger.	Melograno, Ital. Granatum L. ‡ Asia - 939 1. Granatum L. ‡ Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. ‡ f. 664. 2 r. flòre plèno Trew. \$\mathbb{L}\$ 3 albéscens Dec. \$\mathbb{L}\$ 4 a. flòre plèno Dec. \$\mathbb{L}\$ 5 flàvum Hort. \$\mathbb{L}\$ 2. (G.) nàna L. \$\mathbb{L}\$ North America fig. 665. 942
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 THE CALYCANTHUS, or American Allspice. Calycanthisp. L. Billingria Du Ham., not of L. Beurrèria Ehrh. Bastèria Adamis. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. I. flóridus L. & N. America f. 659, 936	Melograno, Ital. Granados, Span. 1. Granatum L. ‡ Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. ‡ f. 664. 2 r. flòre plèno Trew. \$ 3 albéscens Dec. \$ 4 a. flòre plèno Dec. \$ 5 flàvum Hort. \$ 2. (G.) nàna L.\$\sum \text{North America} The dwarf Pomegranate. P. americana nana Tourn.
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthus, or American Allspice. Calycanth's p. L. Blittap'ria Du Ham., not of L. Beurrèria Ehrh. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. 1. flóridus L. & N. America f. 659. 936 The flowery Calycanthus, or Carolina Allspice.	Melograno, Ital. Granados, Span. 1. Granatum L. ‡ Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. ‡ f. 664. 2 r. flòre plèno Trew. \$ 3 albéscens Dec. \$ 4 a. flòre plèno Dec. \$ 5 flàvum Hort. \$ 2. (G.) nàna L.\$\sum \text{North America} The dwarf Pomegranate. P. americana nana Tourn.
Calycanthàceæ Lindl. 935 Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthi sp. L. Buitaria Du Ham., not of L. Beurrèria Elvh. Bastèria Adams. Pompadoura Buchoz. Calycanthe, Fr. Kelch Blume, Ger. I. flóridus L. N. America f. 659, 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Watt.	Melograno, Ital. Granados, Span. 1. Granàtum L. ¥ Asia - 939 The common Pomegranate Tree. Varieties - 939 I rùbrum Dec. ¥ f. 664. 2 r. flòre plèno Trew. \$2 3 albéscens Dec. \$2 4 a. flòre plèno Dec. \$2 5 flàvum Hort. \$2 2. (G.) nàna L. \$\subseteq \text{North America} fig. 665, 942 The dwarf Pomegranate. P. americana nana Tourn. P. Granatum nanum Pers.
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 THE CALYCANTHUS, or American Allspice. Calycanthisp. L. Blittapira Du Ham., not of L. Beurrèria Ehrh. Bastèria Adanis. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. I. flóridus L. N. America f. 659. 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Walt. Sweet-scented Shrub, in Carolina.	Melograno, Ital. Granados, Span. 1. Granàtum L. ¥ Asia - 939 The common Pomegranate Tree. Varieties - 939 I rùbrum Dec. ¥ f. 664. 2 r. flòre plèno Trew. \$2 3 albéscens Dec. \$2 4 a. flòre plèno Dec. \$2 5 flàvum Hort. \$2 2. (G.) nàna L. \$\subseteq \text{North America} fig. 665, 942 The dwarf Pomegranate. P. americana nana Tourn. P. Granatum nanum Pers.
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 THE CALYCANTHUS, or American Allspice. Calycanthis, D. L. Blitthèria Du Ham., not of L. Beurrèria Elwh. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. I. flóridus L. & N. America f. 659. 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Walt. Sucet-scented Shrub, in Carolina. Common American Allspice.	Melograno, Ital. Granados, Span. 1. Granatum L. ‡ Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. ‡ f. 664. 2 r. flòre plèno Trew. \$ 3 albéscens Dec. \$ 4 a. flòre plèno Dec. \$ 5 flàvum Hort. \$ 2. (G.) nàna L.\$\sum \text{North America} The dwarf Pomegranate. P. americana nana Tourn.
Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthby, or American Allspice. Calycanth sp. L. Büdnèria Du Ham., not of L. Beurrèria Elrh. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. I. flóridus L. N. America f. 659, 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Walt. Sweet-scented Shrub, in Carolina. Common American Allspice. Varieties 2 - 936	Melograno, Ital. Granados, Span. 1. Granatum L. \(\frac{\pi}{4}\) Asia - 939 The common Pomegranate Tree. Varieties - 939 1 r\(\text{r}\) in the pleno Trew. \(\frac{\pi}{2}\) 3 alb\(\frac{\pi}{2}\) cens \(Dec. \(\frac{\pi}{2}\) 4 a. fl\(\text{r}\) e pl\(\frac{\pi}{2}\) dash\(\frac{\pi}{2}\) 4 a. fl\(\text{r}\) e pl\(\frac{\pi}{2}\) b alb\(\frac{\pi}{2}\) 4 a. fl\(\text{r}\) e pl\(\frac{\pi}{2}\) b alb\(\frac{\pi}{2}\) 4 a. fl\(\text{r}\) e pl\(\frac{\pi}{2}\) b alb\(\frac{\pi}{2}\) 4 a. fl\(\text{r}\) e pl\(\frac{\pi}{2}\) b and \(\frac{\pi}{2}\) 5 fl\(\frac{\pi}{2}\) wum \(Hort. \) 2. (G.) n\(\frac{\pi}{2}\) n and \(L. \pi \subsets \subsets \) North \(America \) fig. 665, 942 The dwarf Pomegranate. P. \(\frac{\pi}{2}\) americana nana Tourn. P. \(\frac{\pi}{2}\) Granatum nanum Pers. Onagrace\(\pi \) Lindl. \(\pi \subsets \subsets \subsets \) 942
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 THE CALYCANTHUS, or American Allspice. Calycanthis, D. L. Blitthèria Du Ham., not of L. Beurrèria Elwh. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. I. flóridus L. & N. America f. 659. 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Walt. Sucet-scented Shrub, in Carolina. Common American Allspice.	Melograno, Ital. Granados, Span. 1. Granàtum L. ¥ Asia - 939 The common Pomegranate Tree. Varieties - 939 I rùbrum Dec. ¥ f. 664. 2 r. flòre plèno Trew. \$2 3 albéscens Dec. \$2 4 a. flòre plèno Dec. \$2 5 flàvum Hort. \$2 2. (G.) nàna L. \$\subseteq \text{North America} fig. 665, 942 The dwarf Pomegranate. P. americana nana Tourn. P. Granatum nanum Pers.
Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 THE CALYCANTHUS, or American Allspice. Calycánthi sp. L. Buitneria Du Ham., not of L. Beurrèria Elwh. Bastèria Adams. Pompadoura Buchoz. Calycanthe, Fr. Kelch Blume, Ger. I. flóridus L. N. America f. 659. 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Walt. Sweet-scented Shrub, in Carolina. Common American Allspice. Varieties 2 - 936 I oblóngus Dec. 8	Melograno, Ital. Granados, Span. 1. Granatum L. \(^{\frac{T}{2}}\) Asia \(^{-}\) 939 The common Pomegranate Tree. Varieties \(^{-}\) 939 1 rùbrum Dec. \(^{\frac{T}{2}}\) f. 664. 2 r. flòre plèno Trew. \(^{\frac{T}{2}}\) 3 albéscens Dec. \(^{\frac{T}{2}}\) 4 a. flòre plèno Dec. \(^{\frac{T}{2}}\) 4 a. flòre plèno Dec. \(^{\frac{T}{2}}\) 5 flàvum Hort. \(^{\frac{T}{2}}\) 2. (G.) nàna L. \(^{\frac{T}{2}}\) North America fig. 665. 942 The dwarf Pomegranate. P. americana nana Tourn. P. Granatum nanum Pers. Onagràce Lindl. \(^{\frac{T}{2}}\) 942 \(^{\frac{T}{2}}\) Fuchsie L. \(^{\frac{T}{2}}\) 1.
Calycanthàceæ Lindl. 935 Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthis, or American Allspice. Calycanthis, D. Butri'a Du Ham., not of L. Butri'ria Du Ham., not of L. Beurr'ria Ehrh. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. I. flóridus L. N. America f. 659, 936 The flowery Calycanthus, or Carolina Allspice. C. stérilis Walt. Sweet-scented Shrub, in Carolina. Common American Allspice. Varieties 2 936 I oblongus Dec. 2 2 ovàtus Dec. 2	Melograno, Ital. Granados, Span. 1. Granatum L. ¥ Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rubrum Dec. ¥ f. 664. 2 r. flòre plèno Trew. ¾ 3 albéscens Dec. ¾ 4 a. flòre plèno Dec. ¾ 5 flàvum Hort. ¾ 2. (G.) nàna L.¾ North America fig. 665. 942 The dwarf Pomegranate. P. americana naina Tourn. P. Granatum nanum Pers. Onagràceæ Lindl. ¾ 942 § Fuchsie L. ¾ 942 § Fuchsie L. ¾ 942 § Fuchsie L. ¾ 944 Fuchsia L. ¾ 16666.
Calycanthàceæ Lindl. 935 Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthus, or American Allspice. Calycanthis sp. L. Büitaèria Burha. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. I. flóridus L. N. America f. 659, 936 The flowery Calycanthus, or Carolina Allspice. C. stérilis Walt. Sucet-scented Shrub, in Carolina. Common American Allspice. Varieties 2 - 936 I oblóngus Dec. 2 2 ovatus Dec. 2 3 asplenifòlius Lodd. 2	Melograno, Ital. Granados, Span. 1. Granatum L. \(^{\frac{T}{2}}\) Asia - 939 The common Pomegranate Tree. Varieties - 939 1 r\(^{\frac{T}{2}}\) d\(^{\frac{T}{2}}\) alb\(^{\frac{T}{2}}\) cens \(^{\frac{T}{2}}\) d\(^{\frac{T}{2}}\) d\(^{\frac{T}{2}}\) d\(^{\frac{T}{2}}\) r\(^{\frac{T}{2}}\) r\(^{\frac{T}{2}}\) r\(^{\frac{T}{2}}\) r\(^{\frac{T}{2}}\) r\(^{\frac{T}{2}}\) r\(^{\frac{T}{2}}\) d\(^{\frac{T}{2}}\) r\(^{\frac{T}{2}}\) r\(^{\frac{T}
Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthbus, or American Allspice. Calycanthbus, or American Allspice. Calycanthbus, or American Allspice. Calycanthbus, or Lebrh. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. I. flóridus L. & N. America f. 659, 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Walt. Sweet-scented Shrub, in Carolina. Common American Allspice. Varieties & 936 I oblóngus Dec. & 2 ovàtus Dec. & 3 asplenifòlius Lodd. & 4 fèrax Lodd. &	Melograno, Ital. Granados, Span. 1. Granatum L. † Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. † f. 664. 2 r. flòre plèno Trew. 3 albéscens Dec. 4 a. flòre plèno Dec. 5 flàvum Hort. 2 2. (G.) nàna L. INorth America fig. 665. 942 The dwarf Pomegranate. P. americana nana Tourn. P. Granatum nanum Pers. Onagràceæ Lindl. 942 § Fuchsie L. 1 942 § Fuchsie L. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 THE CALYCAYTHUS, or American Allspice. Calycánthi sp. L. Buitne ia Du Ham., not of L. Beurrèria Elwh. Bastèria Adams. Pompadoura Buchoz. Calycanthe, Fr. Kelch Blume, Ger. I. flóridus L. N. America f. 659. 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Walt. Sweet-scented Shrub, in Carolina. Common American Allspice. Varieties 2 - 936 1 oblóngus Dec. 2 2 ovatus Dec. 2 3 asplenifòlius Lodd. 4 4 fèrax Lodd. 4 5 glaúcus Lodd. 4	Melograno, Ital. Granados, Span. 1. Granatum L. † Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. † f. 664. 2 r. flòre plèno Trew. 3 albéscens Dec. 4 a. flòre plèno Dec. 5 flàvum Hort. 2 2. (G.) nàna L. INorth America fig. 665. 942 The dwarf Pomegranate. P. americana nana Tourn. P. Granatum nanum Pers. Onagràceæ Lindl. 942 § Fuchsie L. 1 942 § Fuchsie L. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 The Calycanthbus, or American Allspice. Calycanthbus, or American Allspice. Calycanthbus, or American Allspice. Calycanthbus, or Lebrh. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. I. flóridus L. & N. America f. 659, 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Walt. Sweet-scented Shrub, in Carolina. Common American Allspice. Varieties & 936 I oblóngus Dec. & 2 ovàtus Dec. & 3 asplenifòlius Lodd. & 4 fèrax Lodd. &	Melograno, Ital. Granados, Span. 1. Granatum L. † Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. † f. 664. 2 r. flòre plèno Trew. 3 albéscens Dec. 4 a. flòre plèno Dec. 5 flàvum Hort. 2 2. (G.) nàna L. INorth America fig. 665. 942 The dwarf Pomegranate. P. americana nana Tourn. P. Granatum nanum Pers. Onagràceæ Lindl. 942 § Fuchsie L. 1 942 § Fuchsie L. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 THE CALYCAYTHUS, or American Allspice. Calycánthi sp. L. Buitne ia Du Ham., not of L. Beurrèria Elwh. Bastèria Adams. Pompadoura Buchoz. Calycanthe, Fr. Kelch Blume, Ger. I. flóridus L. N. America f. 659. 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Walt. Sweet-scented Shrub, in Carolina. Common American Allspice. Varieties 2 - 936 1 oblóngus Dec. 2 2 ovatus Dec. 2 3 asplenifòlius Lodd. 4 4 fèrax Lodd. 4 5 glaúcus Lodd. 4	Melograno, Ital. Granados, Span. 1. Granatum L. † Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. † f. 664. 2 r. flòre plèno Trew. 3 albéscens Dec. 4 a. flòre plèno Dec. 5 flàvum Hort. 2 2. (G.) nàna L. INorth America fig. 665. 942 The dwarf Pomegranate. P. americana nana Tourn. P. Granatum nanum Pers. Onagràceæ Lindl. 1942 § Fuchsie L. 1942 § Fuchsie L. 1942 microphylla H. B. et Kunth. 1 fig. 666. thymifolia H. B. et Kunth. 1 fig. 666. thymifolia H. B. et Kunth. 1942
Calycanthàceæ Lindl. 935 I. CALYCA'NTHUS Lindl. 935, 936 THE CALYCANTHUS, or American Allspice. Calycanth's D. I. Buthi's D. I. Calycante, Fr. Kelch Blume, Ger. 1. flóridus L. & N. America f. 659, 936 The flowery Calycanthus, or Carolina Allspice. C. stéritis Valt. Sweet-scented Shrub, in Carolina. Common American Allspice. Varieties 2 936 1 oblóngus Dec. 2 2 ovàtus Dec. 2 3 asplenifòlius Lodd. 4 4 fèrax Lodd. 4 5 glaúeus Lodd. 4 6 inodòrus Lodd. 4 7 longifòlius Lodd. 4 7 longifòlius Lodd. 4	Melograno, Ital. Granados, Span. 1. Granatum L. ‡ Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. ‡ 664. 2 r. flòre plèno Trew. \$ 3 albéscens Dec. \$ 4 a. flòre plèno Dec. \$ 5 flàvum Hort. \$ 2. (G.) nàna L. \$\square\s
Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935 Calycanthaceæ Lindl. 935, 936 The Calycanthus, or American Allspice. Calycanthis, D. Ham., not of L. Beurrèria Du Ham., not of L. Beurrèria Elvih. Bastèria Adams. Pompadoura Buchoz. Calycante, Fr. Kelch Blume, Ger. I. flóridus L. N. America f. 659, 936 The flowery Calycanthus, or Carolina Allspice. C. stérilis Walt. Succet-secuted Shrub, in Carolina. Common American Allspice. Varieties 2 - 936 I oblóngus Dec. 2 2 ovàtus Dec. 2 3 asplenifòlius Lodd. 2 4 fèrax Lodd. 2 5 glaúcus Lodd. 3 6 inodòrus Lodd. 3	Melograno, Ital. Granados, Span. 1. Granatum L. # Asia - 939 The common Pomegranate Tree. Varieties - 939 1 rùbrum Dec. # f. 664. 2 r. flòre plèno Trew. \$ 3 albéscens Dec. \$ 4 a. flòre plèno Dec. \$ 5 flàvum Hort. \$ 2. (G.) nàna L.\$ North America fig. 665. 942 The dwarf Pomegranate. P. americana nana Tourn. P. Granatum nanum Pers. Onagraceæ Lindl. \$ 942 \$ FUCHSIE R. \$ 1942 \$ FUCHSIE R. \$ 1942 \$ fuchsia L. \$ 1944 melrophylla H. B. et Kunth. \$ 1944 fig. 666.

JT LITHER CEME. TABLETICA	CERE. THERDELLINA CERE.
Page (Page
gráculis Lindl	T. ramosissima Led. & T. gállica Sievers.
F. decussata Grah. var. 2 multiflora Lindl.	T. gallica Sievers. T. Pallàsii Desv. &
	T. pentdndra Pall. T. gallica Bieb. T. paniculuta Stev.
var. 2 tenélla Dec.	T. paniculata Stev
macrostèmon Ruis et Pau. =	T. cupressiformis Led. L. T. parviflora Dec. L.
virghta Srot, Life, 667. F. péndule Salisb. F. magellénica Lam. Nahusia coccinea Schneevoogt. Skinnera coccinea Mœnch.	T. tetragyna Ehrenb. 🛎
F. pendula Salisb.	T. effùsa Ehrenb. 🕸
Nahusia coccinea Schneevoogt.	App. ii. Half-hardy Sorts of Tamarix. 949
discolor Lindl.	T. africana Poir. T. gállica var. y Willd. T. canariensis Willd. T. ryemeckyne Poet
bacillàris Lindl. 🛎 🔲	T. pycnocárpa Dec. T. passerinöides Del.
globòsa Hort. 🛎 🔲	T. passerinöides Del. var. 1 divaricàta Ehrh.
var. 2 longiflòra Hort	var. 1 divaricàta Ehrh. 2 Hammònia Ehrh. 3 macrocárpa Ehrh.
longiflòra Hort. E. F. longipedunculāta Beaton.	Other Species or Sorts.
speciosa Hort.	II MYDICANDIA Dan St. 046 040
grandiflora Hort.	II. MYRICA'RIA Desv. \$\square\$ 946. 949
excerticata L. fil. #1 fig. 668.	THE MYRICARIA. The species of Tamarix of authors that
præ'cox Hort. Lift. Lift	have monadelphous stamens.
Other Parience	1
	1. germánica Desv. * Europe f 672. 949 The German Myricaria, or German Tamarisk. Timarix germánica L.
I athrice = 1 945	Timarix germanica L.
Lythràceæ. = = 945	Tamariscus germánicus Lob. Tamariscus decándrus Lam.
Heimia = - 945	Tamariscus aecanarus Lam. Tamaris decandra Mench.
salicifòlia Link et Otto. fig. 669. Nesa'a salicifòlia H. B. et Kunth. Lythrum flavum Spreng.	Tamaris d'Allemagne, Fr. Deutschen Tamarisken, Ger.
Lightrum flavum Spreng.	Deutschen Tamarisken, Ger.
myrtifolia Hort. Berol. Lydhrum apetalum Spreng.	2. dahùrica Dec. Siberia - 949
linearifolia Hort. H. salicifolia var.	The Dahurian Myricaria.
syphilitica Dec. #	Támarix dahùrica Willd.
H. salicty lots var. spyblitica Det. Lagerstree unia findica L. fig. 670. parvif ölla Ronb. reginæ Roxb. reginæ Roxb.	App. i. Other Sorts of Myricaria not yet
parvifòlia Roxb.	introduced 950
reginæ Roxb.	M. squamòsa Desv.
	M. dahurica var.
	M. longifolia Dec.
Tamaricaceæ. 946	Támariz germánica Pall. Támariz decándra Pall. Támariz longifòlia Willd.
I. TA'MARIX Desv. ₩ - 946, 947	Támarix longifòlia Willd. M. linearifòlia Desv.
I. TA'MARIX Desv. & - 946, 947	M. herbàcea Desf.
The species of Tamarix of authors that	Támarix germánica subherbácea Pall. M. bracteàta Royle.
have 4 stamens and 5 stamens.	M. élegans Royle.
Tamaris, Fr. Tamarisken, Ger.	
1. gállica L. # France - fig. 671. 947	Philadelphàceæ. * 4 950
The French Tamarisk. T. narbonénsis Lob.	1 milatelphilicete. = - = - 550
Tamaríscus gállicus All.	I. PHILADE'LPHUS L. # - 950, 951
Tamariscus pentándrus Lam. Varieties № 948	THE PHILADELPHUS, or Mock Orange.
1 súbtilis Ehrenberg A	Syringa Tourn., not of L. Philadelphus, Fr.
2 narbonénsis <i>Ehrh.</i> & 3 nilótica <i>Ehrh.</i> &	Pfeifenstrauch (Pipe Shrub), Ger.
3 nilótica Ehrh. 34 4 arbòrea Sieb. 34	Pipe Privet, Gerard. The Syringa of the gardens.
5 mannifera Ehrh. 💥	The syringa of the gardens.
6 heterophýlla Ehrh. 4 7 libanótica Lodd. 4	§ i. Stems stiff and straight. Flowers in
7 libanótica <i>Lodd</i> , ½ The Rosemary-like Tamarisk.	Racemes 951
App. i. Other hardy Species or Varieties of	1. coronarius L. South Europe
Támarix. 4 - 948	fig. 673, 951
	The garland Philadelphus. Syringa suavèolens Mœnch.
T. tetrándra Pal. T. gállica Habl.	
T. elonghta Led.	Varieties # - 951
	1 vulgàris Schkuhr. 1
T, fispida Willd, W T, pentándra var. Pali. T, gellica var. ß Willd, T, tomentous Smith.	2 nànus Mill. \(\frac{1}{2}\) 3 flòre plèno Lodd. \(\frac{1}{2}\)
T. gállica var. & Willd. T. tomentosa Smith.	4 variegàtus Lodd &
canéscens Desv.	T variegatus Louit *

2. (c.) inotòris L. & Carolina f. 674, 952 The seemless/goarder Blaldelphus. P. tizza in many Emplish gardens. 3. (c.) Zeyheri Schrad. N. Amer. 952 Reyber's Fhiladelphus. 4. verrucosus Schrad. N. Amer. 952 Reyber's Fhiladelphus. 5. (v.) Zeyheri Schrad. N. Amer. 952 Reyber's Fhiladelphus. 6. 675, 952 The warted Philadelphus. 7. grand/förus Lindi. 5. (v.) latifölius Schrad. N. Amer. 953 The broad-leaved Philadelphus. 8. p. pubáscen Cels. 9. (v.) Horibindus Schrad. N. Amer. 953 The broad-leaved Philadelphus. 9. p. pubáscen Cels. 9. (v.) Horibindus Schrad. N. Amer. 953 The abundant-dowered Philadelphus. 9. ii. Stems more slender, rambling, twiggy, and loose. Flowers solitary, or 2 or 3 together. 9. justicolous Schrad. N. Amer. 954 The loose-grotning Philadelphus. P. pubáscen Lodd. 8. (l.) grandiförus Will. N. Amer. 954 The loose-grotning Philadelphus. P. pubáscen Lodd. 8. (l.) grandiförus Will. N. Namer. 954 The hairy-leaved Philadelphus. P. indista and P. gráciti Lodd. P. rielbasa and P. gráciti Lodd. P. rielbasa ma P. gráciti Lodd. P. rielbasa Mench. D. pragitinis Lodd. P. rielbasa Mench. D. pra		
The seenless-spacered Philadelphus. Syrings monotory Buglish gardens. 3. (c.) Zeyher's Chrad. & N. Amer. 952 Zeyher's Philadelphus. 4. verrucosus Schrad. & North America f. 675, 952 The warted Philadelphus. P. grandifferus Lindl. 5. (v.) latifolius Schrad. & N. America fig. 676, 953 The bound-leaved Philadelphus. P. publacens Cols. F. publacens Cols. S. P. publacens Cols. S. (v.) floribindus Schrad. & N. America fig. 676, 953 The bound-leaved Philadelphus. P. publacens Cols. S. (v.) floribindus Schrad. & N. Amer. 955 The abundant-lowered Philadelphus. P. publacens Cols. Si. Stems more slender, rambling, twiggy, and loose. Flowers solitary, or 2 or 3 together. 954 The houndant-lowered Philadelphus. P. hamile Hard. S. (l.) grandiflorus Willd. & N. Amer. 954 The loose-growing Philadelphus. P. davus Lodd. P. hirsùtus Nutt. & North America. P. villoisus and P. gricelis Lodd. P. hirsùtus Nutt. & North America. P. villoisus and P. gricelis Lodd. P. repairies Lodd. P. re	Page Page Page Page	C. grácilis R. Rr. 1 1 2 957
M. linearifaits Sm. #	The countless floorered Philadelphia	C. quadrifida R. Br. & 957
M. linearifaits Sm. #	Syringa inodora Mench.	C. clavata Cunningh. 4 957
A. vertucòsus Schrad, * North America f. 675. 952 The warted Philadelphus. **F. grandifforus Lindl.** 5. (v.) latifòlius Schrad, *** N. America fig. 676. 953 The broad-leaved Philadelphus. **P. pubácens Cells. **P. pubácens Lodd. **S. (v.) floribúndus Schrad. ** N. Amer. 953 The abundant-dowered Philadelphus. **P. pubácens Lodd. **S. (v.) floribúndus Schrad. ** N. Amer. 954 **The loose, grotorip Philadelphus. **P. pubácens Lodd. **S. (l.) grandiflorus Willd, ** N. Amer. 954 The large-flowered Philadelphus. **P. pubácens Lodd. **S. (l.) grandiflorus Willd, ** N. Amer. 954 The large-flowered Philadelphus. **P. vidósus and P. grácifis Lodd. **P. vidósus and P. grácifis Lodd. **P. ridórus Royle. **In Decumanta. **D. prostriata Lodd. **P. ridórus Royle	P. lúxus in many English gardens.	M. linearifolia Sm. 1 - fig. 685. 957
A. vertucòsus Schrad, * North America f. 675. 952 The warted Philadelphus. **F. grandifforus Lindl.** 5. (v.) latifòlius Schrad, *** N. America fig. 676. 953 The broad-leaved Philadelphus. **P. pubácens Cells. **P. pubácens Lodd. **S. (v.) floribúndus Schrad. ** N. Amer. 953 The abundant-dowered Philadelphus. **P. pubácens Lodd. **S. (v.) floribúndus Schrad. ** N. Amer. 954 **The loose, grotorip Philadelphus. **P. pubácens Lodd. **S. (l.) grandiflorus Willd, ** N. Amer. 954 The large-flowered Philadelphus. **P. pubácens Lodd. **S. (l.) grandiflorus Willd, ** N. Amer. 954 The large-flowered Philadelphus. **P. vidósus and P. grácifis Lodd. **P. vidósus and P. grácifis Lodd. **P. ridórus Royle. **In Decumanta. **D. prostriata Lodd. **P. ridórus Royle	3 (c) Zevheri Schrad, W. N. Amer. 952	Metrosidèros hyssopifolia Cav.
4. Vetrucòsus Schrad, & North America f. 675. 958 The warted Philadelphus. F. grandiforus Lindi. 5. (v.) latifòlius Schrad. N. America fig. 676. 953 The broad-leaved Philadelphus. P. pubbscens Cels. G. (v.) floribíundus Schrad. N. Amer. 953 The abundant-diowered Philadelphus. P. pubbscens Cels. G. (v.) floribíundus Schrad. N. Amer. 953 The abundant-diowered Philadelphus. F. himits Hour. F. himit	Zevher's Philadelphus.	
The warted Philadelphus. F. grandifforus Lind. 5. (v.) latifolius Schrad. N. America. fig. 676. 953 The broad-leaved Philadelphus. F. pubbiscenc Col. 6. (v.) floribundus Schrad. N. Amer. 953 The broad-leaved Philadelphus. F. pubbiscenc Col. 6. (v.) floribundus Schrad. N. Amer. 953 The abundant-flowered Philadelphus. F. pubbiscenc Schrad. N. Amer. 953 The abundant-flowered Philadelphus. F. himitis Hort. P. pubbiscenc Lodd. S. (l.) grandifforus Willd. N. Amer. 954 The large-flowered Philadelphus. P. himitis Hort. P. pubbiscens Lodd. S. (l.) grandifforus Willd. N. Amer. 954 The large-flowered Philadelphus. F. rindfirus Willd. N. Amer. 954 The hary-leaved Philadelphus. P. villbusus and P. grácitis Lodd. 10. tomentòsus Wall. P. rorgifia Wall., not of Vall. I. bárbara L. & Carolina f. 679, 680. 955 The Decumanis. D. rodicus Mench. D. Forgifial Wall., not of Vall. App. I. Half-hardy ligneous Plants of the Order Philadelphus acandens Wall. P. prostrictal Lodd. Variety s. D. armentòsus Dec. & D. armentòsus Dec. D. corymbosa R. Br. P. philadelphus corymbosus Wall. Lambonio Wa		M. squarròsa Sm. & 957
Sect. II. EULEFOSE RABLE. 1 958 P. grandiflorus Lindi. 5. (v.) latifòlius Schrad. N. America fig. 676. 935 The broad-leaved Philadelphus. P. pubb'scena Cels. fig. 676. 935 The broad-leaved Philadelphus. P. pubb'scena Cels. fig. 676. 935 The abundant-flowered Philadelphus. Sii. Stems more slender, rambling, twiggy, and losse. Flowers solitary, or 2 or 3 together. 9. 954 1 kaxus Schrad. N. Amer. 955 The loose-growing Philadelphus. P. pubb'scena Lodd. 8. (l.) grandiflorus Wild. N. Amer. 954 The large-flowered Philadelphus. P. pubb'scens Lodd. 8. (l.) grandiflorus Wild. N. Amer. 954 The hairy-leaved Philadelphus. P. villous and P. gràcitis Lodd. 9. hirsutus Nutt. North America. F. 678, 678a. P. villous and P. gràcitis Lodd. 10. tomentòsus Wall. D. rodroms Meench. D. Forsgithia Walt., not of Vall. L. bárbara L. & Carolina f. 679, 680. 955 The Decumaria. D. radicans Meench. D. Forsgithia Walt., not of Vall. L. physical standers Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus. P. philadelphus. P. prostriate Lodd. Variety & Carolina f. 679, 680. 955 The Decumaria Control of Vall. L. phosphormus margindism Isli. D. rodroms Meench. D. Forsgithia scandens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus. P. philadelphus. P. philadelphus. P. prostriate Lodd. Variety & Carolina f. 679, 680. 955 The bardson Decumaria. D. radicans Meench. D. Forsgithia scandens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus. P. Philadelphus corymbosus Wall. Laptopornum accolorum Wall. Lapt		Eudésmia tetragòna R. Br. 1 🔲 - fig. 686. 958
Exactly frus resinifiers on. \$\frac{1}{2}\$ fig. 688, 683, 691, 958 The broad-leaved Philadelphus. P. pubbésene Cels. 6. (v.) floribúndus Schrad. & N. Amer. 953 The abundant-flowered Philadelphus. F. in Stems more stender, rambling, twiggy, and loose. Flowers solitary, or 2 or 3 together. 954 1. laxus Schrad. & N. Amer. f. 677, 954 The loose-growing Philadelphus. P. himits Hort. F. pubbesene Lodd. S. (l.) grandifforus Willd. & N. Amer. 954 The large-dowered Philadelphus. P. himits Hort. P. hidraus Lodd. S. (l.) grandifforus Willd. & N. Amer. 954 The large-dowered Philadelphus. P. villosus and P. grácitis Lodd. 9. hiristitus Nutt. & North America. f. 678, 678a, 954 The bairy-leaved Philadelphus. P. villosus and P. grácitis Lodd. 10. tomentosus Wall. & Nepal P. repetions is Lodd. P. repetions is Lodd. T. refforus Royle. H. DECUMARIA. Rorsgitha Wall., not of Vahl. D. brandens Mench. D. prostruta Lodd. Variety ** D. armentosa Bone. Portgitha wall., not of Vahl. App. I. Half-hardy ligneous Plants of the Order Philadelphace. D. corymbosa R. Br. D. corymbosa R. Br. P. philadelphase corymbosus Wall. D. Lemonie Wall. Leptopermum estirum Wall. Myrtaceæ. ? 1		Sect II. Enterprosperance +1 1 #1 1958
5. (v.) latifòlius Schrad. N. America fig. 676. 953 The broad-leaved Philadelphus. P. pubèscen Cels. N. Amer. 953 The abundant-flowered Philadelphus. Sin. Stems more slender, rambling, twiggy, and loose. Flowers solitary, or 2 or 3 together. 954 The loose. Flowers solitary, or 2 or 3 together. 954 The loose-growing Philadelphus. P. himilis Hort. P. pubèscens Lodd. The loose-growing Philadelphus. P. indofrus Willd. N. Amer. 954 The loose-growing Philadelphus. P. indofrus Hort. P. léaves Lodd. 9. hirsùtus Nutl. North America. f. 678, 678a. 954 The hairy-leaved Philadelphus. P. rindofrus Hort. P. léaves Lodd. 9. hirsùtus Nutl. North America. f. 678, 678a. 955 The woolly-leaved Philadelphus. P. repalensis Lodd. P. villèsus and P. gráciils Lodd. 10. tomentosus Wall. North America. P. rindofrus Royle. 11. DECUMARIA L. M. S. A. S. S. D. S. The Decomaria. Providin Michs. D. Foregithis Michs. D. Protridia Vall., not of Vall. 12. barbara L. x. Carolina f. 679, 680. 955 The barbarous Dec. w. D. sarmentissa Bosc. Foregithis scandens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus. P. postrata Lodd. Variety x. S. D. sarmentissa Bosc. Foregithis scandens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphacea. 956 Deutzia scabra Thunb. L. f. 681. 950. D. corymbosa R. Br. Philadelphacea. 956 Deutzia scabra Thunb. L. f. 688. 950. D. corymbosa R. Br. Philadelphacea. 956 Colling the provided Received Provided Received Recei	The warted Philadelphus.	
The broad-leaved Philadelphus. P. pubéscens Cols. 6. (v.) floribúndus Schrad. & N. Amer. 953 The abundant-dowered Philadelphus. § ii. Stems more slender, rambling, twiggy, and loose. Flowers solitary, or 2 or 3 together. — 954 I faxus Schrad. & N. Amer. f. 677. 954 The loose-growing Philadelphus. P. himrilis Hort. P. pubéscens Lodd. 8. (l.) grandiflorus Willd. & N. Amer. 954 The hairy-leaved Philadelphus. P. láxus Lodd. 9. hirsultus Nutl. & North America. F. láxus Lodd. 9. hirsultus Nutl. & North America. P. villisus and P. grácills Lodd. 10. tomentòsus Wall. & Nepal P. r. repletorus Royle. H. DECUMARIA. D. radicans Monch. D. Foregithia Walt., not of Vahl. 1. bárbara L. & Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Monch. D. Foregithia Walt., not of Vahl. 1. bárbara L. & Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Monch. D. Foregithia Walt. D. Brunnist Wall. App. I. Half-hardy ligneous Plants of the Order Philadelphace. P. Philadelphace. P. Prista Scabra Thunb. & J. f. 681. 950. D. corymbòsa R. Br. Philadelphace semineas Wall. Myrtaceæ. ? L. & L. & J. 956 Triataria sertilloit R. R. & L. & J. 956 Triataria sertilloit R. R. & L. & J. 956 Triataria sertilloit R. R. & L. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. & J. & J. T. R. R. Subur. 7 The Nutneg Myrtle. Myrtaceæ. ? L. & J. & J. 956 Triataria sertilloit R. R. & J. & J. & J. & J. R. Subur. 7 The Nutneg Myrtle. Myrtacea. Subra Thunb. & J. & G. 682. 956 Triataria sertilloit R. R. & J. & J. & J. & J. & J. & J. & J		Eucalyptus resinifera Sm. 1 - fig. 688, 689. 691. 958
The broad-leaved Philadelphus. P. pubéscens Cols. 6. (v.) floribúndus Schrad. & N. Amer. 953 The abundant-dowered Philadelphus. § ii. Stems more slender, rambling, twiggy, and loose. Flowers solitary, or 2 or 3 together. — 954 I faxus Schrad. & N. Amer. f. 677. 954 The loose-growing Philadelphus. P. himrilis Hort. P. pubéscens Lodd. 8. (l.) grandiflorus Willd. & N. Amer. 954 The hairy-leaved Philadelphus. P. láxus Lodd. 9. hirsultus Nutl. & North America. F. láxus Lodd. 9. hirsultus Nutl. & North America. P. villisus and P. grácills Lodd. 10. tomentòsus Wall. & Nepal P. r. repletorus Royle. H. DECUMARIA. D. radicans Monch. D. Foregithia Walt., not of Vahl. 1. bárbara L. & Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Monch. D. Foregithia Walt., not of Vahl. 1. bárbara L. & Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Monch. D. Foregithia Walt. D. Brunnist Wall. App. I. Half-hardy ligneous Plants of the Order Philadelphace. P. Philadelphace. P. Prista Scabra Thunb. & J. f. 681. 950. D. corymbòsa R. Br. Philadelphace semineas Wall. Myrtaceæ. ? L. & L. & J. 956 Triataria sertilloit R. R. & L. & J. 956 Triataria sertilloit R. R. & L. & J. 956 Triataria sertilloit R. R. & L. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. 956 Triataria sertilloit R. R. & J. & J. & J. & J. T. R. R. Subur. 7 The Nutneg Myrtle. Myrtaceæ. ? L. & J. & J. 956 Triataria sertilloit R. R. & J. & J. & J. & J. R. Subur. 7 The Nutneg Myrtle. Myrtacea. Subra Thunb. & J. & G. 682. 956 Triataria sertilloit R. R. & J. & J. & J. & J. & J. & J. & J		E. robústa Sm. 7 pl. 188. 959
fig. 696, 697, 995 The abundant-Bowered Philadelphus, twiggy, and loose. Flowers solitary, or 2 or 3 together. 954 7. lâxus Schrad. N. Amer. f. 677, 954 The loose-growing Philadelphus. P. himilis Hort. P. pubsicens Lodd. 8. (.) grandfildrus Willd. N. Amer. 954 The large-flowered Philadelphus. P. inodivus Hort. P. kitaus Schrad. North America. F. Pinders ability of the Schrad spirits Sm. A. lancelats Cur. Linker ability Sm. Gig. 699, 960 Metroderos crificials Sm. A. lancelats Cur. Linker ability Sm. A. lancelats Cur. Linker ability Sm. A. lancelats Cur. Linker ability Sm. Gig. 699, 960 Metroderos crificials Sm. A. lancelats Cur. Linker ability Sm. Gig. 690, 960 Metroderos crificials Sm. A. lancelats Cur. Linker ability Sm. Gig. 690, 960 Metroderos crificials Sm. A. lancelats Cur. Linker ability Sm. Gig. 690, 960 Metroderos crificials Sm. A. lancelats Cur. Linker ability Sm. Gig. 700, 960 Metroderos crificials Sm. Linker ability Sm. Gig. 700, 961 The batty Sm. Carlos ability Sm. Gig. 700, 961 The batty Sm. Carlos ability Sm. Gig. 700, 961 The DECUMA'RIA L. L. L. L. L. S. 950, 955 The barbarous Decumaria. D. prostriata Lodd. Variety &	fig. 676. 953	E. viminalis Labill, T fig. 692, 693, 959
6. (v.) floribundus Schrad. & N. Amer. 953 The abundant-dowered Philadelphus. § ii. Stems more slender, rambling, twiggy, and loose. Flowers solitary, or 2 or 3 together. ———————————————————————————————————	The broad-leaved Philadelphus.	E. amygdálina Labill. 1 - fig. 694, 695. 959
The abundant-dowered Philadelphus. Sii. Stems more slender, rambling, twiggy, and loose. Flowers solitary, or 2 or 3 together. - 954 7. Kaxus Schrad. & N. Amer. f. 677. 954 7. The loose-growing Philadelphus. P. pubisscens Lodd. 8. (1.) grandifiorus Willd. & N. Amer. 954 The large-flowered Philadelphus. P. rindorus Hort. P. ridarus Lodd. 9. hirsultus Nutt. & North America. P. riddrus Rod. 10. tomentosus Wall. & Nepal P. riddluss and P. grācilis Lodd. 11. barbara L. & Carolina f. 679, 680. 955 The barbarous Decumaria. D. Foregithis Michz. D. prostrata Lodd. Variety & 955 Deutzia scalora Thunb. & J. f. 681. 950. P. Philadelphus demicras Wall. D. sarmentōsa Dec. & D. corymbosa R. Br. P. Philadelphus demicras Wall. D. Brundsighus stemicras Wall. D. Brundsighus stemicras Wall. D. Remosit Wall. Leptopermum collegam Sun. D. Remosit Wall. Leptopermum marginatum Labili. D. Remosit Wall. Leptopermum marginatum Labili. D. Remosit Wall. Leptopermum marginatum Labili. D. Remosit Wall. Leptopermum collegam Sun. D. Sarmentōsa Dec. & D. sarmentōsa Dec. P. Philadelphus compribes Sun. Leptopermum marginatum Labili. D. Remosit Wall. Leptopermum marginatum Labili. D. Remosit Wall. Leptopermum marginatum Labili. Leptopermum marginatum Labili. D. Remosit Wall. Leptopermum marginatum Labili. Leptopermum marginat		E. piperita Sm. T fig. 696, 697. 959
Stems more slender, rambling, twiggy, and loose. Flowers solitary, or 2 or 3 together. ————————————————————————————————————	6. (v.) floribundus Schrad. N. Amer. 953	
The loose-growing Philadelphus. P. himilis Hort. P. pubbiscens Lodd. 8. (I.) grandiflorus Willd, & N. Amer. 954 The large-flowered Philadelphus. P. inodorus Hort. P. hidaus Lodd. 9. hirsutus Nutt. & North America. f. 678, 678a. 954 The bairy-leaved Philadelphus. P. villosus and P. grácilis Lodd. 10. tomentôsus Wall. P. nepal-insis Lodd. P. proglinis Mall. Proglinis Wall. P. proglinis Michz. D. prostrata Lodd. P. proglinis Michz. D. prostrata Lodd. P. proglinis Sm. P. proglinis Bosc. Porsgithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosa Bosc. Porsgithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosa Wall. Philadelphus tomerus Wall. Philadelphus corymbosus Wall. Philadelphus	The abundant-flowered Philadelphus.	E. pulverulénta Sims. 1 fig. 697. 959
The loose-growing Philadelphus. P. himilis Hort. P. pubbiscens Lodd. 8. (I.) grandiflorus Willd, & N. Amer. 954 The large-flowered Philadelphus. P. inodorus Hort. P. hidaus Lodd. 9. hirsutus Nutt. & North America. f. 678, 678a. 954 The bairy-leaved Philadelphus. P. villosus and P. grácilis Lodd. 10. tomentôsus Wall. P. nepal-insis Lodd. P. proglinis Mall. Proglinis Wall. P. proglinis Michz. D. prostrata Lodd. P. proglinis Michz. D. prostrata Lodd. P. proglinis Sm. P. proglinis Bosc. Porsgithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosa Bosc. Porsgithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosa Wall. Philadelphus tomerus Wall. Philadelphus corymbosus Wall. Philadelphus	§ ii. Stems more slender, rambling, twiggy,	E. diversifolia Bonpl. 1 959
The loose-growing Philadelphus. P. himilis Hort. P. pubbiscens Lodd. 8. (I.) grandiflorus Willd, & N. Amer. 954 The large-flowered Philadelphus. P. inodorus Hort. P. hidaus Lodd. 9. hirsutus Nutt. & North America. f. 678, 678a. 954 The bairy-leaved Philadelphus. P. villosus and P. grácilis Lodd. 10. tomentôsus Wall. P. nepal-insis Lodd. P. proglinis Mall. Proglinis Wall. P. proglinis Michz. D. prostrata Lodd. P. proglinis Michz. D. prostrata Lodd. P. proglinis Sm. P. proglinis Bosc. Porsgithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosa Bosc. Porsgithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosa Wall. Philadelphus tomerus Wall. Philadelphus corymbosus Wall. Philadelphus		E. connata Dum. E. piperita Hort. Berol.
The loose-growing Philadelphus. P. himilis Hort. P. pubbiscens Lodd. 8. (I.) grandiflorus Willd, & N. Amer. 954 The large-flowered Philadelphus. P. inodorus Hort. P. hidaus Lodd. 9. hirsutus Nutt. & North America. f. 678, 678a. 954 The bairy-leaved Philadelphus. P. villosus and P. grácilis Lodd. 10. tomentôsus Wall. P. nepal-insis Lodd. P. proglinis Mall. Proglinis Wall. P. proglinis Michz. D. prostrata Lodd. P. proglinis Michz. D. prostrata Lodd. P. proglinis Sm. P. proglinis Bosc. Porsgithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosa Bosc. Porsgithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosa Wall. Philadelphus tomerus Wall. Philadelphus corymbosus Wall. Philadelphus	CONTRACTOR OF THE PARTY OF THE	E. heterophylla Swt. E. angustiplia Hort.
The loose-growing Philadelphus. P. himilis Hort. P. pubbiscens Lodd. 8. (I.) grandiflorus Willd, & N. Amer. 954 The large-flowered Philadelphus. P. inodorus Hort. P. hidaus Lodd. 9. hirsutus Nutt. & North America. f. 678, 678a. 954 The bairy-leaved Philadelphus. P. villosus and P. grácilis Lodd. 10. tomentôsus Wall. P. nepal-insis Lodd. P. proglinis Mall. Proglinis Wall. P. proglinis Michz. D. prostrata Lodd. P. proglinis Michz. D. prostrata Lodd. P. proglinis Sm. P. proglinis Bosc. Porsgithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosa Bosc. Porsgithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosa Wall. Philadelphus tomerus Wall. Philadelphus corymbosus Wall. Philadelphus		Several other Species of Eucalyptus - 959
P. habitis Hort. P. publescens Lodd. 8. (l.) grandiflorus Willd, & N. Amer. 954 The large-howered Philadelphus. F. inodorus Hort. P. lázus Lodd. 9. hirsutus Nutt. & North America. f. 678, 678a. 954 The hairy-leaved Philadelphus. P. villosus and P. grácilis Lodd. 10. tomentòsus Wall. & Nepal - 955 The woolly-leaved Philadelphus. P. repaleinsis Lodd. P. f. friforus Royle. II. DECUMA'RIA L. & A 950. 955 The Decumaria. D. radicans Mench. D. Forsyfitha Wall., not of Vahl. D. barbara L. & Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Mench. D. Forsyfitha scandens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus Companies Bosc. Forsyfitha scandens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus Companies Bosc. Forsyfitha scandens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosus Wall. App. I. Half-hardy ligneous Plants of the Order Philadelphus corymbosus Wall. App. I. Half-hardy ligneous Plants of the Order Philadelphus conymbosus Wall. D. corymbosa R. Br. Philadelphus tamineus Wall. Busunoine Wall. Lepterprimam colirum Wall. Myrtacca. P. S. S. Medicans addictoria string L. S. Larentum, or Bas-leaved, Myrtle. Myrtacca. P. S. S. Medicans addictoria blue. Myrtacca. P. S. S. M	The loose-growing Philadelphus.	Metrosideros hisvidus Sm.
8. (1.) grandiflorus Willd. & N. Amer. 954 The large-flowered Philadelphus. P. inadorus Hort. P. láxus Lodd. 9. hirsùtus Nutt. & North America. f. 678, 678a. 954 The hairy-leaved Philadelphus. P. villòsus and P. grácilis Lodd. 10. tomentòsus Wall. & Nepal - 955 The woolly-leaved Philadelphus. P. nepalensis Lodd. P. p. rifforus Royle. II. DECUMARIA L. & J. \$950. 955 The Decumaria. P. radicans Mench. D. Forsifhia Walt., not of Vahl. 1. bárbara L. & Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Mench. D. Forsifhia Michz. D. prostrida Lodd. Variety & - 955 2 sarmentòsa Bosc. Forsifhia scândens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphácea 956 Deùtzia scàdra Thunb. & f. 681. 950. D. corymbòsa R. Br. Philadelphus corymbòsus Wall. Leptospermum Subrum Wall. Myrtacea. P. J. & J. 681. 950. D. tamliadelphus corymbòsus Wall. D. samliadelphus corymbòsus Wall. D. samliadelphus corymbòsus Wall. Leptospermum colbrum Wall. Myrtacea. P. J. & J. 956 Sect. I. Melaleuce. P. J. & J. Melaleuce. P. J. Willosus Mench. D. Forsifhia Sims. Philadelphus corymbòsus Wall. D. samliadelphus cor	P. humilis Hort.	A. lanceolata Cav. = - fig. 702. 960
8. (1.) grandiflorus Willd. & N. Amer. 954 The large-flowered Philadelphus. P. inadorus Hort. P. láxus Lodd. 9. hirsùtus Nutt. & North America. f. 678, 678a. 954 The hairy-leaved Philadelphus. P. villòsus and P. grácilis Lodd. 10. tomentòsus Wall. & Nepal - 955 The woolly-leaved Philadelphus. P. nepalensis Lodd. P. p. rifforus Royle. II. DECUMARIA L. & J. \$950. 955 The Decumaria. P. radicans Mench. D. Forsifhia Walt., not of Vahl. 1. bárbara L. & Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Mench. D. Forsifhia Michz. D. prostrida Lodd. Variety & - 955 2 sarmentòsa Bosc. Forsifhia scândens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphácea 956 Deùtzia scàdra Thunb. & f. 681. 950. D. corymbòsa R. Br. Philadelphus corymbòsus Wall. Leptospermum Subrum Wall. Myrtacea. P. J. & J. 681. 950. D. tamliadelphus corymbòsus Wall. D. samliadelphus corymbòsus Wall. D. samliadelphus corymbòsus Wall. Leptospermum colbrum Wall. Myrtacea. P. J. & J. 956 Sect. I. Melaleuce. P. J. & J. Melaleuce. P. J. Willosus Mench. D. Forsifhia Sims. Philadelphus corymbòsus Wall. D. samliadelphus cor		Metrosidèros spléndens Gærtn.
9. hirsūtus Nutt, North America. f. 678, 678a. 954 The hairy-leaved Philadelphus. P. villòsus and P. gràcilis Lodd. 10. tomentòsus Wall. Nepal - 955 The woolly-leaved Philadelphus. P. nepalémis Lodd. P. triflòrus Royle. II. DECUMA'RIA L. L. 4950. 955 The Decumaria. P. resignia Micha. D. Forsgithia Walt., not of Vahl. 1. bárbara L. L. Carolina f. 679, 680. 955 The barbarous Decumaria. D. prostrata Lodd. Vuriety L 955 2 sarmentòsa Dec. L. D. prostrata Lodd. Vuriety L 955 2 sarmentòsa Dec. L. D. corymbòsa R. Br. Philadelphacea. 956 Deùtzia scàbra Thunb. L. f. 681. 950. D. corymbòsa R. Br. Philadelphas etamineus Wall. D. staminea R. Br. Philadelphas corymbòsus Wall. D. staminea R. Br. Philadelphas corymbòsus Wall. D. staminea R. Br. Philadelphas corymbòsus Wall. D. staminea R. Br. Philadelphas etamineus Wall. D. staminea R. Br. Phi	8. (l.) grandiflorus Willd. * N. Amer. 954	Callistèmon salignus Dec 960
9. hirsūtus Nutt, North America. f. 678, 678a. 954 The hairy-leaved Philadelphus. P. villòsus and P. gràcilis Lodd. 10. tomentòsus Wall. Nepal - 955 The woolly-leaved Philadelphus. P. nepalémis Lodd. P. triflòrus Royle. II. DECUMA'RIA L. L. 4950. 955 The Decumaria. P. resignia Micha. D. Forsgithia Walt., not of Vahl. 1. bárbara L. L. Carolina f. 679, 680. 955 The barbarous Decumaria. D. prostrata Lodd. Vuriety L 955 2 sarmentòsa Dec. L. D. prostrata Lodd. Vuriety L 955 2 sarmentòsa Dec. L. D. corymbòsa R. Br. Philadelphacea. 956 Deùtzia scàbra Thunb. L. f. 681. 950. D. corymbòsa R. Br. Philadelphas etamineus Wall. D. staminea R. Br. Philadelphas corymbòsus Wall. D. staminea R. Br. Philadelphas corymbòsus Wall. D. staminea R. Br. Philadelphas corymbòsus Wall. D. staminea R. Br. Philadelphas etamineus Wall. D. staminea R. Br. Phi	The large-flowered Philadelphus.	C. lanceolàtus Dec. # fig. 700, 960
9. hirsūtus Nutt, North America. f. 678, 678a. 954 The hairy-leaved Philadelphus. P. villòsus and P. gràcilis Lodd. 10. tomentòsus Wall. Nepal - 955 The woolly-leaved Philadelphus. P. nepalémis Lodd. P. triflòrus Royle. II. DECUMA'RIA L. L. 4950. 955 The Decumaria. P. resignia Micha. D. Forsgithia Walt., not of Vahl. 1. bárbara L. L. Carolina f. 679, 680. 955 The barbarous Decumaria. D. prostrata Lodd. Vuriety L 955 2 sarmentòsa Dec. L. D. prostrata Lodd. Vuriety L 955 2 sarmentòsa Dec. L. D. corymbòsa R. Br. Philadelphacea. 956 Deùtzia scàbra Thunb. L. f. 681. 950. D. corymbòsa R. Br. Philadelphas etamineus Wall. D. staminea R. Br. Philadelphas corymbòsus Wall. D. staminea R. Br. Philadelphas corymbòsus Wall. D. staminea R. Br. Philadelphas corymbòsus Wall. D. staminea R. Br. Philadelphas etamineus Wall. D. staminea R. Br. Phi	P. inodorus Hort.	Metrosidèros carina Bot. Mag.
The hairy-leaved Philadelphus. P. villosus and P. grācilis Lodd. 10. tomentòsus Wall. Nepal - 955 The woolly-leaved Philadelphus. P. nepalénsis Lodd. Servejthia Walt., not of Vahl. L bárbara L. & Carolina f. 679, 680. 955 The Decumaria. D. radicans Meench. D. Forsythia Michz. D. prostruta Lodd. Variety & - 955 2 sarmentòsa Bosc. Forsythia Sciendens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphace 956 Deùtzia scabra Thund. L f. 681. 950. D. corymbòsa R. Br. Philadelphus corymbòsus Wall. D. summea R. Br. Philadelphus corymbòsus Wall. D. summea R. Br. Philadelphus corymbòsus Wall. D. staminea R. Br. Ph		Metrosidèros corifòlius Vent. # _ fig. 705. 961
The hairy-leaved Philadelphus. P. villòsus and P. grácilis Lodd. 10. tomentòsus Wall. Nepal - 955 The woolly-leaved Philadelphus. P. nepalinis Lodd. P. trifforus Royle. II. DECUMA'RIA L. Forsýthia Walt., not of Vahl. 1. bárbara L. & Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Meench. D. Forsýthia Michz. D. prostrida Lodd. Variety & - 955 2 sarmentòsa Doc. & D. sarmentòsa Bosc. Forsýthia acándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphacea 956 Deùtzia scàbra Thunb. & f. 681. 950. D. corymbòsa R. Br. Philadelphus corymbòsus Wall. D. stamines R. Br. Philadelphus lanigerus Alt. Billita marginata R. Br. Philadelphus Lnigerus Alt. Billita dani. Bill. Philadelphus Lanigerus Alt. Billita dani. Bill. Philadelphus Lnigerus Alt. Billita		Leptospérmum ambiguum Sm.
10. tomentòsus Wall. Nepal - 955 The woolly-leaved Philadelphus. P. nepalénsis Lodd. ? P. triflorus Royle. II. DECUMA'RIA L. \$\square\$ \rightarrow\$ \rightarrow\$ 955 The Decumaria. Forséthia Walt., not of Vahl. 1. bárbara L. \$\square\$ Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Mench. D. Porséthia Micha. D. prostrata Lodd. Variety \$\square\$ - 955 2 sarmentòsa Dec. \$\square\$ D. sarmentòsa Bosc. Forséthia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphàcea. 956 Deùtzia scàbra Thunb. \$\square\$ f. 681. 950. D. corymbòsa R. Br. Philadelphas stamineus Wall. D. tramina R. Br. Philadelphas stamineus Wall. D. Brunomia Wall. Myrtàcea. \$\frac{1}{2}\$ \$\square\$ 956 Sect. I. Melaleco nerifiòla Sins. Melaleco nerifiòla S		Leptospérmum grandifolium Sm. = _ fig. 701. 961
10. tomentòsus Wall. Nepal - 955 The woolly-leaved Philadelphus. P. nepalénsis Lodd. ? P. triflorus Royle. II. DECUMA'RIA L. \$\square\$ \rightarrow\$ \rightarrow\$ 955 The Decumaria. Forséthia Walt., not of Vahl. 1. bárbara L. \$\square\$ Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Mench. D. Porséthia Micha. D. prostrata Lodd. Variety \$\square\$ - 955 2 sarmentòsa Dec. \$\square\$ D. sarmentòsa Bosc. Forséthia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphàcea. 956 Deùtzia scàbra Thunb. \$\square\$ f. 681. 950. D. corymbòsa R. Br. Philadelphas stamineus Wall. D. tramina R. Br. Philadelphas stamineus Wall. D. Brunomia Wall. Myrtàcea. \$\frac{1}{2}\$ \$\square\$ 956 Sect. I. Melaleco nerifiòla Sins. Melaleco nerifiòla S	P. villisus and P. prácilis Lodd.	Philadelphus lanígerus Alt.
P. nepalénsis Lodd. ? P. triflorus Royle. II. DECUMA'RIA L. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		Billòtia marginàta R. Br. = - 961
P. nepalénsis Lodd. ? P. triflorus Royle. II. DECUMA'RIA L. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		B. flexuòsa D. Don. # 961
II. DECUMA'RIA L. \$\square\$ \to \\$950. 955 The Decumania. Foregithia Walt., not of Vahl. 1. bárbara L. \$\square\$ Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Mench. D. Forstithia Michx. D. prostruta Lodd. Variety \$\square\$ 955 2 sarmentòsa Dec. \$\square\$ D. sarmentòsa Bosc. Foregithia scàndens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphacea 956 Deùtzia scàbra Thunb. \$\square\$ f. 681. 950. D. corymbòsa R. Br. Philadelphus samineus Wall. D. staminea R. Br. Philadelphus samineus Wall. D. staminea R. Br. Philadelphus samineus Wall. D. staminea R. Br. Thisdania Wall. Myrtacea. \$\frac{1}{2}\$ \$\square\$ 956 Sect. I. Melaleuc safel-file Bot. Rep. Metaleica neriffòlia Sinns. Metaleica neriffòlia Sinns. Metaleica neriffòlia Sinns. Metaleica neriffòlia Sinns. Metaleica safel-file Bot. Rep. Beaufortia decussata R. Br. \$\square\$ 1. \$\square\$ 956 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 3. \$\square\$ 1. \$\square\$ 2. \$\square\$ 3. \$\squa	The woolly-leaved Philadelphus.	Fabricia myrtifolia Gerin, = 1 - 6e. 703. 061
II. DECUMA'RIA L. \$\square\$ \to \\$950. 955 The Decumania. Foregithia Walt., not of Vahl. 1. bárbara L. \$\square\$ Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Mench. D. Forstithia Michx. D. prostruta Lodd. Variety \$\square\$ 955 2 sarmentòsa Dec. \$\square\$ D. sarmentòsa Bosc. Foregithia scàndens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphacea 956 Deùtzia scàbra Thunb. \$\square\$ f. 681. 950. D. corymbòsa R. Br. Philadelphus samineus Wall. D. staminea R. Br. Philadelphus samineus Wall. D. staminea R. Br. Philadelphus samineus Wall. D. staminea R. Br. Thisdania Wall. Myrtacea. \$\frac{1}{2}\$ \$\square\$ 956 Sect. I. Melaleuc safel-file Bot. Rep. Metaleica neriffòlia Sinns. Metaleica neriffòlia Sinns. Metaleica neriffòlia Sinns. Metaleica neriffòlia Sinns. Metaleica safel-file Bot. Rep. Beaufortia decussata R. Br. \$\square\$ 1. \$\square\$ 956 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 1. \$\square\$ 2. \$\square\$ 3. \$\square\$ 1. \$\square\$ 2. \$\square\$ 3. \$\squa	? P. triflorus Royle.	Berckia virgata Andr.
Sect. III. MY'RTEE. ? \$\frac{1}{2}\$\$ 961 1. bárbara L. \$\times\$ Carolina f. 679, 680. 955 The barbarous Decumaria. D. radicans Mench. D. rorsithia Michx. D. prostruta Lodd. Variety \$\times\$ - 955 2 sarmentòsa Dec. \$\times\$ D. sarmentòsa Bosc. Forsithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphàcea. 956 Deùtzia scàbra Thunb. \$\times\$ f. 681. 950. D. corymbòsa R. Br. Philadelphus corymbòsus Wall. D. taminea R. Br. Philadelphus damineus Wall. D. Brunonia Wall. Leptospérmum scábrum Wall. Myrtàcea. \$\times\$ \$\times\$		Leptospérmum virgatum Forsk.
Paidium Cattleydnum Sabine. Ged Cattley's Guava. Faidium Cattleydnum Sabine. Ged Cattley's Guava. Ged Ca		
Paidlum Cattleydnum Sabine. Fig. 706. 961	THE DECUMARIA.	Sect. III. My'RTEÆ. 1 1 961
The barbarous Decumaria. D. radicans Mench. D. Forsýthia Michz. D. prostrata Lodd. Variety & 955 2 sarmentòsa Bosc. Forsýthia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphacea 956 Deùtzia scàbra Thunb. — f. 681. 950. D. corymbosa R. Br. Philadelphus corymbosus Wall. D. staminea R. Br. Philadelphus corymbosus Wall. D. staminea R. Br. D. Brunonta Wall. Myrtacea. • — \$ 1 — \$ 956 Sect. I. Melaleuce • • \$ 1 — \$ 956 Sect. I. Melaleuce • • \$ 1 — \$ 956 Tristania nerificita R. Br. & — \$ 956 Beauforita decussata R. Br. Be		Psidium Cattleydnum Sabine. 9 1 - 6g. 706. 961
D. radicans Meench. D. Forsythia Michx. D. Forsythia Michx. D. prostructa Lodd. Variety & - 955 2 sarmentòsa Dec. & D. sarmentòsa Bosc. Forsythia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphàceæ 956 Deùtzia scàbra Thunb. & f. 681. 950. D. corymbòsa R. Br. Philadelphus corymbòsus Wall. D. staminea R. Br. Philadelphus corymbòsus Wall. D. staminea R. Br. Philadelphus corymbòsus Wall. D. staminea R. Br. Thistania vali. Leptopermum cobrum Wall. Myrtàceæ. • 1 & - 956 Sect. I. Melalecea scilerolia Bins. Melalecea nerificia R. Br. & - 956 Tristania nerificia R. Br. & - 956 Beauforita decussata R. Br. Melalecea scilerolia Bot. Rep. Beauforita decussata R. Br. Beauforita decussata R. Br. G. 633. 957 In mematodd. Myrtus communis L. & - 961 The common Myrtle. 1 talica Mill. Dict. & - 1 The Portugal Myrtle. 1 talian or urgipil, Myrtle. 1 the Fortugal Myrtle. 1 the Portugal Myrtle. 2 tarentina Mill. Dict. & - 1 The Portugal Myrtle. 3 tialica Mill. Dict. & - 1 The Portugal Myrtle. 3 tialica Mill. Dict. & - 1 The Portugal Myrtle. 4 the Portugal Myrtle. 5 the Fitalian or urgipil, Myrtle. 5 the Lation or urgipil, Myrtle. 5 the Lation or orange-leaved, Myrtle. 6 the Lation or orange-leaved, Myrtle. 7 the Andalusian, or orange-leaved, Myrtle. 8 the Lation or orange-leaved, Myrtle. 8 the Lation or orange-leaved, Myrtle. 9 the Lation or orange-leaved		Cattley's Guava.
D. prostrata Lodd. Variety \$\precedox - 955 2 sarmentòsa Dec. \$\precedox D. sarmentòsa Bosc. Forsithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelpháceæ 956 Deùtzia scábra Thunb. \$\precedox - 681. 950. D. corymbòsa R. Br. Philadelphus corymbòsus Wall. D. staminea R. Br. Philadelphus stamineus Wall. D. Brunonia Wall. Leptospérmum scábrum Wall. Myrtaceæ. \$\precedox - \precedox -	The barbarous Decumaria.	P. chinénse Lodd.
D. prostrata Lodd. Variety \$\precedox - 955 2 sarmentòsa Dec. \$\precedox D. sarmentòsa Bosc. Forsithia scándens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelpháceæ 956 Deùtzia scábra Thunb. \$\precedox - 681. 950. D. corymbòsa R. Br. Philadelphus corymbòsus Wall. D. staminea R. Br. Philadelphus stamineus Wall. D. Brunonia Wall. Leptospérmum scábrum Wall. Myrtaceæ. \$\precedox - \precedox -	D. Forsýthia Michx.	Myrtus communis L. ■ - 961
2 sarmentòsa Dec. & D. sarmentòsa Bosc. Foreighia scàndens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphàceæ 956 Deùtzia scàbra Thunb. & f. 681. 950. D. corymbòsa R. Br. Philadelphus sarmineus Wall. D. staminea R. Br. Philadelphus sarmineus Wall. D. Branomia Wall. Myrtaceæ. \$\frac{1}{2} \] \$\frac{1}{2} \] \$\frac{1}{2} \] \$\frac{1}{2} \] Myrtaceæ. \$\frac{1}{2} \] \$	D. prostrata Lodd.	The common Myrtle.
2 sarmentòsa Dec. * D. sarmentòsa Bosc. Forsgithia scàndens Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphacea 956 Deùtzia scàbra Thunb. * f. 681. 950. D. corymbòsa R. Br. Philadelphus corymbòsus Wall. D. staminea R. Br. Philadelphus stamineus Wall. D. Brunomia Wall. Myrtacea. *		Varieties ■ 963
Foregithia scainters Walt. App. I. Half-hardy ligneous Plants of the Order Philadelphacea 956 Deùtzia scabra Thunb. — f. 681. 950. D. corymbosa R. Br. Philadelphus corymbosus Wall. D. staminea R. Br. Philadelphus stamineus Wall. D. Brumbine Wall. Myrtacea. • — 956 Sect. I. Melaleuca fill — f. 682. 956 Melaleica nerifolia Sims. Melaleica nerifolia Bot. Rep. Beaufortia decussata R. Br. Bill. Garden Varieties. 1 romana Dec. — the common morad-leaved, or Roman, Myrtle. Startentina Mill. L. B. The Portuga Myrtle. Statica Mill. Dict. — the Andalsian, or organge-leaved, Myrtle. Substantia L. &		i. Melanocúrna Dec 🛎 1 000
D. Brunonia Wall. Leptospérmum scalbrum Wall. Myrtàceæ. 1 4 5 6 6 6 6 6 6 6 1 7 1 8 1 8 1 8 1 9 5 6 7 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	D. sarmentosa Bosc.	l romàna Dec. 🛎 1
D. Brunonia Wall. Leptospérmum scalbrum Wall. Myrtàceæ. 1 4 5 6 6 6 6 6 6 6 1 7 1 8 1 8 1 8 1 9 5 6 7 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1		The common broad-leaved, or Roman, Myrtle.
D. Brunonia Wall. Leptospérmum scalbrum Wall. Myrtàceæ. 1 4 5 6 6 6 6 6 6 6 1 7 1 8 1 8 1 8 1 9 5 6 7 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1		The Tarentum, or Box-leaved, Myrtle
D. Brunonia Wall. Leptospérmum scalbrum Wall. Myrtàceæ. 1 4 5 6 6 6 6 6 6 6 1 7 1 8 1 8 1 8 1 9 5 6 7 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	Order Philadelphàceæ 956	3 itálica Mill. Dict.
D. Brunonia Wall. Leptospérmum scalbrum Wall. Myrtàceæ. 1 4 5 6 6 6 6 6 6 6 1 7 1 8 1 8 1 8 1 9 5 6 7 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	Deùtzia scàbra Thunb. ¥ → f. 681. 950.	4 bæ'tica Mill. Dict.
D. Brunonia Wall. Leptospérmum scalbrum Wall. Myrtàceæ. 1 4 5 6 6 6 6 6 6 6 1 7 1 8 1 8 1 8 1 9 5 6 7 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1		The Andalusian, or Orange-leaved, Myrtle.
D. Brunonia Wall. Leptospérmum scalbrum Wall. Myrtàceæ. 1 4 5 6 6 6 6 6 6 6 1 7 1 8 1 8 1 8 1 9 5 6 7 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	Philadelphus corumbosus Wall.	The Portuga! Myrtle.
D. Brunonia Wall. Leptospérmum scalbrum Wall. Myrtàceæ. 1 4 5 6 6 6 6 6 6 6 1 7 1 8 1 8 1 8 1 9 5 6 7 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 9 5 6 8 1 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	D. staminea R. Br. Philadelphus stamineus Wall.	M. acuta Mill. Dict. Subvar. ? The Nutmer Myrtle * 1
Myrtàceæ. L ≤ 568 Sect. I. Melaleu`ceæ. L ≤ 5682. 956 Tristania neriifòlia R. Br. ≤ 6882. 956 Melaleica neriifòlia Sims. Melaleica salicipòlia Bot. Rep. Beaufòrtia decussàta R. Br. ≤ 633. 957 Beaufòrtia decussàta R. Br. ≤ 633. 957 Beaufòrtia decussàta R. Br. ≤ 633. 957	D. Brundnia Wall.	6 bélgica Mill. Dict.
Myrtàceæ. L ≤ 568 Sect. I. Melaleu`ceæ. L ≤ 5682. 956 Tristania neriifòlia R. Br. ≤ 6882. 956 Melaleica neriifòlia Sims. Melaleica salicipòlia Bot. Rep. Beaufòrtia decussàta R. Br. ≤ 633. 957 Beaufòrtia decussàta R. Br. ≤ 633. 957 Beaufòrtia decussàta R. Br. ≤ 633. 957	Acpete per mane scatt and 11 and	Subvar. The double-flowered Myrtle.
Myrtaccæ. 1 956 Sect. I. Melaleu ce. 2 956 Tristania nerifolia R. Br. 4 668. 956 Madaleica nerifolia Sims. Madaleica nerifolia Sims. Madaleica salicifolia Sims. Madaleica salicifolia Bon. Rep. Beauforita decussata R. Br. 4 963 I. Gold-striped broad-leaved Myrtle		7 mucronata L.
Sect. I. Melaleu Ce.E. 2 563 Tristania meriifolia R. Br. 56, 682, 956 Medaleka neriifolia Sims. Medaleka saleifolia Bot. Rep. Beaufortia decussala R. Br. 56, 633, 957 Beaufortia decussala R. Br. 56, 653, 957 Beaufortia decussala R. Br. 56, 653, 957	Myrtaceæ. 1 1 1 1 956	The Rosemary, or Ingme-leaved Myrue.
Tristània neriifòlia R. Br. 1 - fig. 682. 956 Meddelaca neriifòlia Bot. Rep. Meddelaca asticifòlia Bot. Rep. Beaufòrtia decussàta R. Br. 1 - fig. 633. 957 Beaufòrtia decussàta R. Br. 1 - fig. 633. 957 Beaufòrtia decussàta R. Br. 2 - fig. 633. 957 Beaufòrtia decussàta R. Br. 2 - fig. 633. 957		ii. Leucocárpa Dec. = 963
Medelskon urriffölia Sims. Medelskon urriffölia Bot. Rep. Medelskon saliefölia Bot. Rep. Beauförtia decussata R. Br. & 1. Gold-striped broad-leaved Myrtle	Sect. 1. MIELALEU CEÆ. I L. 32 L 956	The white-berried Martin
Beaufortia decussata R. Br. & G. 633, 957 l. Gold-striped broad-leaved Myrtle	Tristània neriifòlia R. Br. = - fig. 682. 956 Melaleùca neriifòlia Sims.	The state of the s
Calada and an all a calada and	Melaleuca salicifolia Bot. Rep.	111. Garden Varieties. 2 - 963
	Calothámnus villòsa R. Br. 🖫 - fig. 634. 957	

2. Broad-leaved Jew's Myrtle 3. Gold-striped Orange-leaved Myrtle	Cactàceæ. • Page 967
3. Gold-striped Orange-leaved Myrtle	
4. Silver-striped Italian Myrtle #	Opúntia vulgàris Mill. 12 _ - 967 The common Indian Fig, or Prickly Pear. Cáctus Opúntia L.
5. Striped-leaved Myrtle 4 6. Silver-striped Rosemary leaved	Cactus Opúntia L.
Myrtle *	
	Consuldan Des W. d. acc
8. Cock's-comb, or Bird's-nest Myrtle	Grossulàceæ Dec. * * 967
9. Spotted-leaved Myrtle # fig. 707. 964	I. RI BES L. № 4 - 967, 968
M. tomentòsa Ait. fig. 707. 964 M. candecens Lour. M. tenuifòlia Sm. L 964	THE RIBES. Grossuldria Tourn.
	Chrysobótrya, Calobótrya, Coreosma, and Rèbes, Spach.
	Groseiller, Fr.
Cálythrix glàbra R. Br. = 1 fig. 708. 964	Johannisbeere, Ger. Kruisbes, Dutch.
C. ericö)des Cunningh. # 964 Darwinia fasciculàris Rudge. # 964	Uva Spina, Ital. Grosella, Span.
	§ i. Grossulàriæ Ach. Rich. № - 968
Passifloràceæ. A A D A _ 964	A. Flowers greenish white.
Passiflòra cærùlea L. R fig. 709. 964	1. oxyacanthöides L Canada f. 715. 968 The Hawthorn-leaved Gooseberry.
var. 2 angustifòlia Hort. R	2. setòsum Lindl. M. N. Am. f.716. 969
3 glaucophylla Hort. <u>k</u> 4 Colvillii Swt. <u>k</u>	The bristly Gooseberry.
5 racemòsa Hort. R P. incarnàta L. R fig. 710. 965	3. triflòrum W. 2 North America
P. incarnàta L. R. fig. 710. 965 The flesh-coloured Granadilla, or May Apple. P. tiliæfölia L. R 965 The Lime-tree-leaved Passion Flower.	3. triflòrum W. North America fig. 717. 969
The Lime-tree-leaved Passion Flower.	The three-flowered Gooseberry.
Other Species or Varieties 965	R. stamineum Horn.
Disémma adiantifolia Dec. 8 - fig. 711. 965 Passiflora adiantifolia Bot. Mag.	4. (t.) níveum Lindl. W North America
Tacsònia pinnatistípula Juss. R 965 Passiflora pinnatistípula Cav.	fig. 718. 969 The snowy-flowered Currant-like Gooseberry.
	5. (t.) Cynósbati L. & Canada f. 719. 970 The Dog-Bramble Gooseberry. R. ? triflorum var.
Crassulàceæ. = = 965	R. ? triflorum var.
Sèdum populifòlium L 965	6. (t.) divaricatum Dougl. N. America
The Poplar-leaved Sedum, or Stonecrop. Anacámpseros populifolia Haw.	fig. 720. 970 The spreading-branched Gooseberry.
Sempervivum arbòreum L fig. 712. 965 The Tree Houseleek.	R. ? triftòrum var. R. ? Grossulària var. triftòra subvar.
The Tree Houselees.	
SEAR THE STREET	7. (t.) irríguum Dougl. W North America
Mesembryaceæ. # i - 966	fig. 721. 971 The well-watered Gooseberry.
Mesembryánthemum L 966	R. ? triflòrum var.
	8. hirtéllum Michx. & N. America 971
	The slightly hairy-branched Gooseberry.
Nitrariàceæ Lindl. *	9. grácile Michx. North America 971 The slender-branched Gooseberry.
T MICENALDIA T OCC.	
I. NITRA'RIA L. * 966 THE NITRA'RIA.	10. aciculàre Smith Siberia 971
	The acicular-spined Gooseberry. R. U'va-crispa Sievers.
1. Schóberi I. Russia 966 Schober's Nitraria.	11. Grossulària L. & Europe - 972
Varieties 4 966	The common Gooseberry.
1 sibírica & fig. 713.	Grossularia hirsata Mill.
N. sibírica Pall. 2 cáspica ≌ fig. 714.	R. U'va-crispa var. 5 sativa Dec. Feaberry, Cheshire and the N. of England.
N. cdspica Pall.	R. Uva-crispa Ed. Fl. Dan. Grossularia hirsùta Mill. R. Uva-crispa var. 5 sativa Dec. Fraberry, Cheshire and the N. of England. Frabes, Norfolk. Grozert, in Scotland. Grossiller il Manueran. Fr.
2. tridentàta Desf. * Barbary - 967	
The three-toothed leaved Nitraria. Péganum retissum Forsk.	Griselle, in Piedmont. Gemeine Stachelbeere, Ger.
	Uva Spina, Ital.

Varieties № 97	ige
9 Thus oriens Cm 1k	
R. Uva-crispa I Uva-crispa Fuch. Uva-spina Math. R. Uva-crispa var. 1 sylvéstr Berlandier.	
Uva-spina Math.	
Berlandier.	is
3 spinosíssima Berl. MSS. &	
4 reclinàta Berl. MSS. MR. reclinàtum L.	
Grossularia reclinăta Mill.	
5 Besseriàna Berl, MSS. & R. hybridum Besser.	
6 subinérmis Berl. MSS. &	
? R. G. reclindta subvar. 7 macrocárpa Dec. 🕸	
8 bracteàta Berl. MSS.	
Other Varieties.	
The Red Champagne.	1
Horseman's Green Gage. & The Red Rose. &	
a. Sorts of Gooseberries belonging to this Division no yet introduced 97.	1
R. saxòsum Hook. R. saxòsum Hook. R. saxòsub Dougl, MSS. R. brifforum Bigel. R. rotundifolium Michx. R. caucèsicum Adams. ? R. G. U'va-crispa subvar. R. cuncifolium R. et P. R. cucullatum Hook. et Arn.	2
R. rotundifolium Michx. R. caucásicum Adams.	10
R. cuneifòlium R. et P.	
M. cucullatum Hook. et Arn.	2
B. Flowers red.	10
12. speciòsum Pursh. & California	
fig. 722. 974 The showy-flowered Gooseberry.	
The showy-flowered Gooseberry. R. stamineum Sm. R. fuchsiöldes Fl. Mex.	2
it. triucuntnum Menzies.	
a. Sorts of Gooseberries not yet introduced belong- ing to this Subsection 975	
R. Menzièsii Pursh.	2
R. Menzièsii Pursh. R. fèrox Sm. R. microphyllum H. B. et Kunth.	1
§ ii. Botrycárpum Dec. 4 - 975	
12 orientale D	
The Eastern Currant-like Gooseberry.	24
14. saxátile Pall. Dahuria - 076	
The rock Currant-like Goosebower	
r R. aipinum Sievers.	
15. Diacántha L. fil. fig. 723. 976 The twin-prickled Currant-like Gooseberry.	
16. lacústre Poir. N. Amer. f. 724. 976	25
The lake-side Currant-like Gooseberry. ? R. oxyacanthöldes Michx.	-5
R. echinatum Dougl. MS.	
§ iii. Ribèsia Dec. ¾ → 977	26
A. Flowers greenish, or greenish yellow, or reddish; and Fruit, in a wild State, red. 977	
IT and I was an are	27
m	
The common red Currant. R. vulgåre N. Du. Ham. Groseiller common, Fr. Gemeine Johannisbere, Ger. Boode Aulessen Room Dutch	28
Gemeine Johannisbeere, Ger. Roode Aallessen Boom, Dutch.	
Varieties 4 977	29.
1 sylvéstre Dec. 🕸	
2 horténse Dec. 4	30.
R. rùbrum Lois.	

Page 3 cárneum Berl. MSS. 4 R. rùbrum domésticum 2 baccis cárneis Wallr. 4 variegatum Dec. w 5 álbum Desf. 1 6 fòliis lùteo variegàtis Du Ham. & 7 fòliis álbo variegàtis Du Ham. & 18. (r.) alpinum L. & Europe f. 725. 979
The alpine red Currant. Varieties & - 979 1 stérile Wallr. # R. dioleum Mœnch. 2 baccíferum Wallr. 3 pùmilum Lindl. 4 f. 726. 4 fòliis variegàtis Hort. 4 9. (r.) petræ'um Wulf. 4 Carinthia

fig. 727. 979

The rock red Currant.
R. alpinum Delarb.
The woolly-leaved Currant.
The red Marsh-mallow-leaved Currant.

0. (r.) spicatum Robs. s England fig. 728. 980 The spiked-flowered red, or Tree, Currant.

1. (r.) carpáthicum Kit. & Carpathian Mountains The Carpathian red Currant. R. acérrimum Rochel.

2. (r.) multiflorum Kit. & Croatia fig. 729. 980 The many-flowered red Currant. R. spicatum Schultes.

3. (r.) procumbens Pall. * Siberia fig. 730. 981 The procumbent red Currant. R. polycárpon Gmel.

4. (r.) prostràtum L. & North America fig. 731. 981 The prostrate red Currant. R. glandulisum Ait.

> Variety & - 981 2 laxiflorum & R. affi'ne Dougl. MSS. R. laxiflorum Pursh.

. (r.) resinòsum Pursh. & N. America fig. 732. 981 The resinous red Currant.

(r.) trifidum Michx. & N. Amer. 981 The trifid-calyxed red Currant.

(r.) albinérvum Michx. Lanada 982 The white-nerved-leaved red Currant.

rigens Michx. . Canada The stiff-racemed red Currant.

punctàtum R.et P. Lili f. 733. 982 The dotted-leaved red Currant.

(p.) glandulòsum R. et P. Chili 982 The glandular-calyxed red Currant.

h

R. Biebersteinis Berl. R. cauccicium Bieb. viscosum R. et P.

Page	Page
a. Species or Varieties of Ribes belonging to the Sub- division A of the Section Ribesia, which are not	C. Flowers deep red. Fruit black.
division A of the Section Ribesia, which are not yet introduced 983	39. sanguineum Pursh. M. America
B. friomana Ball	fig. 739. 988
R. heterofrichum Meyer. R. bractebsum Dougl. R. tubliforum Meyer. R. tubliforum Meyer. R. tublifosum Eschscholtz	The bloody, or red-flowered, Currant.
R. tubiflorum Meyer.	R. malvaceum Sm. Calobótrya sanguinea Spach.
R. macrobotrys R. et P.	Varieties & 988
R. macróbotrys R. et P. R. albiflòrum R. et P. R. dilàtum Willd.	2 glutinosum Benth. & f. 740.
R. jorullénse H. B. et Kunth. R. hirtum Thunh, et Bonnl.	R. angústum Dougl. MSS.
R. frigidum H. B. et Kunth.	3 malvàceum Benth. & f. 741.
R. jorulloss H. B. et Kunth. R. jorulloss H. B. et Kunth. R. jrigidum H. B. et Kunth. R. campanulatum Thush. et Bompl. R. dfjine H. B. et Kunth. R. Kunthi Berl.	4 àtro-rùbens Hort. ≰
R. multiflorum H. B. et Kunth, not of Kit. R. Takare D. Don.	a Consider on Manufation of Dahar & Journing to the Dini
R. acuminatum Wall. R. villosum Wall.	a. Species or Varieties of Ribes belonging to the Divi- sion C of the Section Ribesia, which have not yet been introduced: 989
R. villosum Wall.	been introduced: 989
B. Flowers greenish yellow, sometimes with the Tips	40. àtro-purpureum Meyer. & Siberia 989
of the Sepals and Petals rcd. Fruit Black. 983	The dark purple-flowered Currant.
31. nìgrum L. & Europe fig. 734. 983	Varieties 4 - 989
The black Current.	1 Flowers deep purple, &c. & 2 Leaves rather pubescent, &c. &
R. ólidum Mœnch Capis Poivrier, Fr.	3 Flowers paler, &c. 🕸
Capis Poivrier, Fr. Schwartze Johannisbeere, Ger.	
Varieties 4 984	§ iv. Symphocalyx Dec. 4 - 989
2 báccâ flávidâ Gard. Mag. 4	41. aureum Pursh. N. Am. f. 742. 989
3 báccâ víride Hort. &	The golden-flowered Currant.
4 fòliis variegàtis Vilmorin. 4	R. palmāta Desf. Chrysobótrya revolùta Spach.
Garden Varieties.	Varieties № 989
32. (n.) tríste Pall. Siberia 985	1 præ'cox Lindl. &
32. (n.) triste Pall. Siberia 985 The sad-coloured, or dark-blossomed, black	2 villòsum Dec.
Currant.	R. longiflórum Fraser's Cat.
R. altdicum Lodd.	3 serótinum Lindl. 4 f. 743.
33. (n.) flóridum L'Hérit. & N. America	10 () () () () () () () ()
fig. 735. 985	42. (a.) tenuiflòrum Lindl. N. Amer.
112, 133, 303	
The flowery black Currant.	fig. 744. 990
The flowery black Currant. R. nigrum 2 L.	fig. 744. 990 The slender-flowered Currant. R. aureum Colla.
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx.	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. flavum Berl.
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill.	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. flavum Berl. R. missouriénsis Hort.
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx.	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. flavum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach.
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Ribèsium nigrum, &c. Dill.	fig. 744. 990 The slender-flowered Currant. R. adreum Colla. R. flavum Berl. R. missouriënsis Hort. Chrysobotrya Lindleyàna Spach. Varieties 4 990
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, 3c. Dill. Varieties ≗ - 986	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. flavum Berl. R. missouriensis Hort. Chrysobirya Lindleyana Spach. Varieties & 990 1 frúctu nìgro &
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, 3c. Dill. Varieties \$\stackrel{\pi}\$ - 986 2 grandiflorum Hort. \$\sumeq\$ 3 parviflorum Hort.	fig. 744. 990 The slender-flowered Currant. R. adreum Colla. R. flavum Berl. R. missouriënsis Hort. Chrysobotrya Lindleyàna Spach. Varieties 4 990
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflörum Hort. 3 parviflörum Hort. N. America	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. flávum Berl. R. missouriénsis Hort. Chrysobityva Lindleyàna Spach. Varieties & 990 1 frúctu nìgro & 2 frútu lùteo & - 990 43. (a.) flàvum Coll. & 990
The flowery black Currant. R. nigrum 2 L. R. nennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflòrum Hort. \$\frac{1}{2}\$ parviflòrum Hort. 3 parviflòrum Hort. N. America fig. 736. 986	fig. 744. 990 The slender-flowered Currant. R. aŭreum Colla. R. flavum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach. Varieties & 990 1 frúctu nìgro & 2 frútu lùteo & - 990 43. (a.) flàvum Coll. & 990 The yellow-flowered Currant.
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflörum Hort. 3 parviflörum Hort. N. America	fig. 744. 990 The slender-flowered Currant. R. aŭreum Colla. R. flavum Berl. R. missouriensis Hort. Chrysobotrya Lindleyàna Spach. Varieties & 990 1 frúctu nìgro & 2 frútu lùteo & 4 43. (a.) flàvum Coll. & - 990 The yellow-flowered Currant. R. aŭreum 3 sanguineum Lindl. R. nalmidum Desf.
The flowery black Currant. R. nigrum 2 L. R. nennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflòrum Hort. \$\frac{1}{2}\$ parviflòrum Hort. 3 parviflòrum Hort. N. America fig. 736. 986	fig. 744. 990 The slender-flowered Currant. R. aŭreum Colla. R. flavum Berl. R. missouriensis Hort. Chrysobotrya Lindleyàna Spach. Varieties & 990 1 frúctu nìgro & 2 frútu lùteo & 4 43. (a.) flàvum Coll. & - 990 The yellow-flowered Currant. R. aŭreum 3 sanguineum Lindl. R. nalmidum Desf.
The flowery black Currant. R. nigrem 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties — - 986 2 grandiflorum Hort. 3 parviflorum Hort. 3 parviflorum Hort. 3 parviflorum Hort. 34. (n.) inèbrians Lindl. N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. N. W. America fig. 737. 986	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. fidoum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach. Varieties — - 990 1 frúctu nìgro & 2 frútu lùteo & 43. (a.) flàvum Coll. — - 990 The yellow-flowered Currant. R. aureum 3 sanguíneum Lindl. R. palmátum Desí. R. aureum Ker, but not of Pursh. Chrysobótrya intermèdia Spach.
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, 8c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflörum Hort. 3 parviflörum Hort. 4 34. (n.) inèbrians Lindl. N. America fig. 736. 986 The intoxicating black Currant.	fig. 744. 990 The slender-flowered Currant. R. aireum Colla. R. fidvum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach. Varieties 4 - 990 1 frúctu nìgro 2 2 frútu lùteo 4 43. (a.) flàvum Coll. 4 - 990 The yellow-flowered Currant. R. aireum Sanguineum Lindl. R. palmaitum Desf. R. aureum Ker, but not of Pursh. Chrysobótrya intermèdia Spach. App. i. A Classification of the Species and
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflörum Hort. 3 parviflörum Hort. 3 parviflörum Hort. 3 parviflörum Hort. 34. (n.) inèbrians Lindl. N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. N. W. America fig. 737. 986 The waxy-leaved black Currant.	fig. 744. 990 The slender-flowered Currant. R. aŭreum Colla. R. flavum Berl. R. missourienisi Hort. Chrysobotrya Lindleyàna Spach. Varieties 2 - 990 1 frúctu nìgro 2 2 frútu lùteo 2 43. (a.) flàvum Coll. 2 - 990 The yellow-flowered Currant. R. aŭreum 3 sanguineum Lindl. R. palmäum Desf. R. aureum Ker, but not of Pursh. Chrysobotrya intermèdia Spach. App. i. A Classification of the Species and Varieties of Ribes in the Horticultural So-
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflörum Hort. 3 parviflörum Hort. 3 parviflörum Hort. 3 parviflörum Hort. 34. (n.) inèbrians Lindl. N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. N. W. America fig. 737. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. N. America	fig. 744. 990 The slender-flowered Currant. R. aireum Colla. R. fidvum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach. Varieties 4 - 990 1 frúctu nìgro 2 2 frútu lùteo 4 43. (a.) flàvum Coll. 4 - 990 The yellow-flowered Currant. R. aireum Sanguineum Lindl. R. palmaitum Desf. R. aureum Ker, but not of Pursh. Chrysobótrya intermèdia Spach. App. i. A Classification of the Species and
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, 3c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflórum Hort. 3 parviflórum Hort. 4 The inciscating black Currant. 35. cèreum Dougl. N. W. America fig. 736. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. N. America fig. 737. 986 The waxy-leaved black Currant.	fig. 744. 990 The slender-flowered Currant. R. aŭreum Colla. R. flavum Berl. R. missourienisi Hort. Chrysobotrya Lindleyàna Spach. Varieties 2 - 990 1 frúctu nìgro 2 2 frútu lùteo 2 43. (a.) flàvum Coll. 2 - 990 The yellow-flowered Currant. R. aŭreum 3 sanguineum Lindl. R. palmäum Desf. R. aureum Ker, but not of Pursh. Chrysobotrya intermèdia Spach. App. i. A Classification of the Species and Varieties of Ribes in the Horticultural So-
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Ribesium nigrum, &c. Dill. Varieties & - 986 2 grandiflórum Hort. & 3 parviflórum Hort. & 3 parviflórum Hort. & 31. (n.) inèbrians Lindl. N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. N. W. America fig. 737. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. N. America fig. 738. 987 The very clammy black Currant.	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. fidoum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach. Varieties — - 990 1 frúctu nìgro & 2 frútu lùteo & - 990 The yellow-flowered Currant. R. aureum 3 sanguineum Lindl. R. palmätum Desf. R. aureum Desf. R. aureum Sespuineum Lindl. App. i. A Classification of the Species and Varieties of Rìbes in the Horticultural Society's Garden in 1836 990
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Ribesium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflorum Hort. 3 parviflorum Hort. 3 parviflorum Hort. 34. (n.) inèbrians Lindl. N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. N. W. America fig. 737. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. N. America fig. 738. 987 The very clammy black Currant. Coreósma viscosíssima Spach.	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. fidoum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach. Varieties — - 990 1 frúctu nìgro & 2 frútu lùteo & - 990 The yellow-flowered Currant. R. aureum 3 sanguineum Lindl. R. palmätum Desf. R. aureum Desf. R. aureum Sespuineum Lindl. App. i. A Classification of the Species and Varieties of Rìbes in the Horticultural Society's Garden in 1836 990
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Ribesium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflórum Hort. 3 parviflórum Hort. 3 parviflórum Hort. 4 N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. N. W. America fig. 737. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. N. America fig. 738. 987 The very clammy black Currant. 37. hudsoniànum Richardson. North	fig. 744. 990 The slender-flowered Currant. R. adreum Colla. R. fidoum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach. Varieties — - 990 1 frúctu nìgro & 2 frútu lùteo & 43. (a.) flàvum Coll. — - 990 The yellow-flowered Currant. R. adreum 3 sanguineum Lindl. R. palmatum Desf. R. aureum Ker, but not of Pursh. Chrysobótrya intermèdia Spach. App. i. A Classification of the Species and Varieties of Ribes in the Horticultural Society's Garden in 1836 990 Escalloniàceæ. — 992
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflörum Hort. 3 parviflörum Hort. 3 N. America fig. 736. 986 The intoxicating black Currant. 3 N. W. America fig. 737. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. N. America fig. 738. 987 The very clammy black Currant. 37. hudsoniànum Richardson. North America - 987	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. fidoum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach. Varieties — - 990 1 frúctu nìgro & 2 frútu lùteo & - 990 The yellow-flowered Currant. R. aureum 3 sanguineum Lindl. R. palmätum Desf. R. aureum Desf. R. aureum Sespuineum Lindl. App. i. A Classification of the Species and Varieties of Rìbes in the Horticultural Society's Garden in 1836 990
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Ribesium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflórum Hort. 3 parviflórum Hort. 3 parviflórum Hort. 34. (n.) inèbrians Lindl. N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. N. W. America fig. 737. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. N. America fig. 738. 987 The very clammy black Currant. Coreósma viscosíssima Spach. 37. hudsoniànum Richardson. North America - 987 The Hudson's Bay black Currant.	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. fidoum Berl. R. missouriensis Hort. Chrysobotrya Lindleyàna Spach. Varieties 2 - 990 1 frúctu nìgro 2 2 frútu lùteo 2 43. (a.) flàvum Coll. 3 - 990 The yellow-flowered Currant. R. aureum 3 sanguineum Lindl. R. palmätum Desf. R. aureum Ker, but not of Pursh. Chrysobotrya intermèdia Spach. App. i. A Classification of the Species and Varieties of Ribes in the Horticultural Society's Garden in 1836 990 Escalloniâceæ. 2 992 I. I'TEA L. 2 - 992 The ITEA.
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties \$\sum_\$ - 986 2 grandiflórum Hort. \$\sum_\$ 3 parviflórum Hort. \$\sum_\$ 3 parviflórum Hort. \$\sum_\$ 34. (n.) inèbrians Lindl. \$\sum_\$ N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. \$\sum_\$ N. W. America fig. 737. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. \$\sum_\$ N. America fig. 738. 987 The very clammy black Currant. Corebma viscosíssima Spach. 37. hudsoniànum Richardson. \$\sum_\$ North America	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. fidoum Berl. R. missouriensis Hort. Chrysobotrya Lindleyàna Spach. Varieties 2 - 990 1 frúctu nìgro 2 2 frútu lùteo 2 43. (a.) flàvum Coll. 3 - 990 The yellow-flowered Currant. R. aureum 3 sanguineum Lindl. R. palmätum Desf. R. aureum Ker, but not of Pursh. Chrysobotrya intermèdia Spach. App. i. A Classification of the Species and Varieties of Ribes in the Horticultural Society's Garden in 1836 990 Escalloniâceæ. 2 992 I. I'TEA L. 2 - 992 The ITEA.
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Ribesium nigrum, &c. Dill. Varieties \$\frac{1}{2}\$ - 986 2 grandiflórum Hort. 3 parviflórum Hort. 3 parviflórum Hort. 34. (n.) inèbrians Lindl. N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. N. W. America fig. 737. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. N. America fig. 738. 987 The very clammy black Currant. Coreósma viscosíssima Spach. 37. hudsonianum Richardson. America The Hudson's Bay black Currant. R. petioláre Dougl. 38. glaciale Wall. Nepal - 987	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. fidoum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach. Varieties — - 990 1 frúctu nìgro & 2 frútu lùteo & 43. (a.) flàvum Coll. & 990 The yellow-flowered Currant. R. aureum 3 sanguineum Lindl. R. palmatum Dest. R. aureum Gest. Chrysobótrya intermèdia Spach. App. i. A Classification of the Species and Varieties of Rìbes in the Horticultural Society's Garden in 1836 990 Escalloniàceæ. & 992 I. I'TEA L. & 992 The Itea. Cedrèla Lour. Diconángia Michx.
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties \$\sum_\$ - 986 2 grandiflórum Hort. \$\sum_\$ 3 parviflórum Hort. \$\sum_\$ 34. (n.) inèbrians Lindl. \$\sum_\$ N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. \$\sum_\$ N. W. America fig. 737. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. \$\sum_\$ N. America fig. 738. 987 The very clammy black Currant. Coreosma viscosíssima Spach. 37. hudsoniànum Richardson. \$\sum_\$ North America - 987 The Hudson's Bay black Currant. R. petioláre Dougl. 38. glaciàle Wall. \$\sum_\$ Nepal - 987 The ley black Currant.	fig. 744. 990 The slender-flowered Currant. R. adreum Colla. R. flavum Berl. R. missouriensis Hort. Chrysobotrya Lindleyana Spach. Varieties 2 - 990 1 frúctu nigro 2 2 frútu lúteo 2 43. (a.) flavum Coll. 4 - 990 The yellow-flowered Currant. R. adreum 3 sanguineum Lindl. R. palmatum Desf. R. aureum Ker, but not of Pursh. Chrysobotrya intermèdia Spach. App. i. A Classification of the Species and Varieties of Ribes in the Horticultural Society's Garden in 1836 990 Escalloniace 2 992 I. I'TEA L. 4 - 992 The Itea. Cedrèla Lour. Diconángia Michx. 1. virgínica L. 8 N. Amer. f. 745. 992
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvatum Michx. Ribėsium nigrum, &c. Dill. Varieties & - 986 2 grandiflòrum Hort. & 3 parviflòrum Hort. & 5 parviflòrum Hort. & 5 parviflòrum Hort. & 5 parviflòrum Hort. & 5 parviflòrum Pursh. & 5 parviflòrum Richardson. & 5 parviflòrum Pursh. & 5 parviflòrum Hort.	fig. 744. 990 The slender-flowered Currant. R. aureum Colla. R. fidoum Berl. R. missouriensis Hort. Chrysobótrya Lindleyàna Spach. Varieties — - 990 1 frúctu nìgro & 2 frútu lùteo & 43. (a.) flàvum Coll. & 990 The yellow-flowered Currant. R. aureum 3 sanguineum Lindl. R. palmatum Dest. R. aureum Gest. Chrysobótrya intermèdia Spach. App. i. A Classification of the Species and Varieties of Rìbes in the Horticultural Society's Garden in 1836 990 Escalloniàceæ. & 992 I. I'TEA L. & 992 The Itea. Cedrèla Lour. Diconángia Michx.
The flowery black Currant. R. nigrum 2 L. R. pennsylvánicum Lam. R. recurvátum Michx. Riběsium nigrum, &c. Dill. Varieties \$\sum_\$ - 986 2 grandiflórum Hort. \$\sum_\$ 3 parviflórum Hort. \$\sum_\$ 34. (n.) inèbrians Lindl. \$\sum_\$ N. America fig. 736. 986 The intoxicating black Currant. 35. cèreum Dougl. \$\sum_\$ N. W. America fig. 737. 986 The waxy-leaved black Currant. 36. viscosíssimum Pursh. \$\sum_\$ N. America fig. 738. 987 The very clammy black Currant. Coreosma viscosíssima Spach. 37. hudsoniànum Richardson. \$\sum_\$ North America - 987 The Hudson's Bay black Currant. R. petioláre Dougl. 38. glaciàle Wall. \$\sum_\$ Nepal - 987 The ley black Currant.	fig. 744. 990 The slender-flowered Currant. R. adreum Colla. R. flavum Berl. R. missouriensis Hort. Chrysobotrya Lindleyana Spach. Varieties 2 - 990 1 frúctu nigro 2 2 frútu lúteo 2 43. (a.) flavum Coll. 4 - 990 The yellow-flowered Currant. R. adreum 3 sanguineum Lindl. R. palmatum Desf. R. aureum Ker, but not of Pursh. Chrysobotrya intermèdia Spach. App. i. A Classification of the Species and Varieties of Ribes in the Horticultural Society's Garden in 1836 990 Escalloniace 2 992 I. I'TEA L. 4 - 992 The Itea. Cedrèla Lour. Diconángia Michx. 1. virgínica L. 8 N. Amer. f. 745. 992

THE ESCALLONIA, Stereóxylon R. et P.

E. rùbra <i>Pers</i> . • - fig. 746. 993 Varieties • 993	1. fruticosum L. * S. Europe f. 753, 997 The shrubby Bupleurum. Tendria fruticosus Spreng
1 glabriúscula Hook. et Arn. #	Tendria fruticòsa Spreng. Bupréstis fruticòsa Spreng. Mag. Séseti athiquicum Bauh. Séseti frùtez Mor.
E. montevidénsis Dec. # — fig. 747. 993 E. floribinda var. 3 montevidénsis Schlecht. E. bífida Link et Otto.	App. i. Half-hardy Species of the Genus Bupleurum 998
E. floribúnda H. B. et Kunth. 994 E. resinòsa Pers. 1 - 994 Stereóxylon resinòsum R. et P.	B. gibraltéricum Lam. # L. B. cordicum L'Hérit. B. obliquem Vall. B. arborécens Jacq. Tenòria cordicae Spreng. B. verticule Ort.
E. pulverulėnta Pers. = 994 Sterebxylon pulverulėntum R. et P.	B. plantagineum Degf. # Tenoria plantaginea Spreng, B. canéscens Schouzb. # B. frutéscens L. #
Saxifràgea. * * 4 294	
Tribe Hydra'ngeæ. 🎍 🕸 🔲	
I. HYDRA'NGEA L. & & J 994 THE HYDRANGEA. Hydrángea and Horténsia Juss.	I. ARA'LIA L. # 998 THE ARALIA, or Angelica Tree. Ardlia sp. L. Ardlia vèræ Blum,
1. arboréscens L. ■ North America fig. 748. 994	1. spinòsa L N. America f. 754, 999
The arborescent Hydrangea.	The spiny Aralia. Aralie, Fr. and Ger. Spikenard, N. Amer.
Varieties 2 995 1 vulgàris Ser. 2	Other suffruticose Species of Aràlia 999
H. vulgàris Michx. and ? Pursh. H. arboréscens Curt. H. frutéscens Mœnch.	II. HE'DERA Swartz. 4 - 998, 999
2 discolor Ser. № 2. (a.) cordàta Pursh. № North America	Aràlia, sect. Gymnópterum Blum. Hédera and Aràlia sp. L. Lierre, Fr. Ephen, Ger.
fig. 749. 995 The cordate-leaved Hydrangea.	1. Hèlix L. L Europe 1000
3. nívea Michx. & North America	The common Ivy.
The snowy leaved Hydranges fig. 750. 995	Varieties L - 1000 1 vulgàris Dec. L f. 755.
The snowy-leaved Hydrangea. H. radiàta Walt., not of Sm.	2 canariénsis Dec. L
Variety 995 2 glabélla Ser.	H. canariénsis Willd. ? 3 chrysocárpa Dec. &
4. quercifòlia Bartram. North America	H. poética C. Bauh. H. chrysocárpa Dalech.
fig. 751. 995 The Oak-leaved Hydrangea.	H. <i>chrysocárpa</i> Dalech. H. D <i>ionýsias</i> J. Bauh. H. H <i>èlix</i> Wall.
H. radiàta Sm., not of Walt.	Additional Varieties in British Gar- dens.
5. heteromálla D. Don. Nepal 996 The diverse-haired-kaved Hydrangea.	4 fòliis argénteis Lodd. L The silver-striped Ivy.
App. i. Half-hardy Species of Hydrángea. 996	5 fòliis aureis Lodd. L
H. Horténsia Sleb. La fig. 752. The Chinese Guelder Rose. H. horténsis Sm. Horténsia opulöides Lam.	The golden-striped Ivy. 6 digitata Lodd. L
Horténsia opuliides Lam. Horténsia speciosa Pers.	The palmate, or hand-shaped, Ivy. 7 arboréscens Lodd.
Horfensia speciosa Pers. Primala muddilis Lour. Vibarnum serritum and Vibárnum tomentósum Thunb. H. vestita Wall. H. altíssima Wall. H	The arborescent, or Tree, Ivy.
Hook all a see a see a see a see	Hamamelidàceæ. 😤 1006
Umbellàceæ. * * 997	I. HAMAME'LIS L. # 1006, 1007
I. BUPLEU'RUM Tourn.	THE HAMAMELIS, or Wych Hazel. Trilopus Mith.
THE BUPLEURUM, or Hare's Ear. Tendria and Bupréstis Spreng.	1. virgínica L. T & North America
sesen Baun, and Mor.	fig. 756, 757. 1007 The Virginian Hamamelis.
Bupliore, Oreille de Lièvre, Fr. Hasenöhrlein, Ger.	Virginische Zaubernuss, Ger. h 2

Varieties 1008	4. (a.) stricta Lam. Morth America
2 parviflòra Nutt.	fig. 763, 764. 1012 The straight-branched Dogwood.
3 macrophýlla. H. macrophýlla Pursh.	C. fastigiàta Michx.
ii. muropagua i ursu.	C. sanguinea Walt., not of L.
App. i. Other Species, not yet introduced. 1008	C. fastigiùla Michx. C. sangutnea Walt., not of L. C. cyanocărpus Gmel. C. canadénsis Hort. Par.
H pérsica Dec	C. cærilea Meerb., not of Lam.
H. chinénsis R. Br.	Varieties 4 1013
	2 asperifòlia Lodd. &
II. FOTHERGI'LLA L. 2 1007, 1008	3 sempervirens Lodd. ⊈
THE FOTHERGI'LLA. Hamamèlis L.	
11umumetts 13.	5. (a.) paniculàta L'Hérit. # T North
1. alnifòlia L. T North America 1008	America fig. 765. 1012
The Alder-leaved Fothergilla.	The panicled-flowering Dogwood.
F. Gárdeni Michx.	C. racemòsa Lam. C. fæ'mina Mill.
Hamamèlis monoica L.	C. citrifolia Hort. Par.
Varieties 4 1008	Varieties & 1013
1 obtùsa Sims. 4 f. 759.	2 álbida Ehrh. s
F. major Lodd. F. alnifolia L. fil.	3 radiàta Pursh. &
2 acùta Sims. &	
F. Gárdeni Jacq.	6. (a.) sericea L'Hérit. N. America
3 màjor Sims. \(\preceq\) f. 758.	fig. 766. 1013
4 serótina Sims. 4	The siller Dogwood
	C. lanuginòsa Michx.
	C. Andmum Du Roi.
	The sinky Dogwood. C. lanuginosa Michx. C. diba Walt., not of L. C. Andmum Du Roi. C. rubiginosa Ehrh. C. two ginga Hort. Par
Cornàceæ. 😤 1009	
	C. candidissima Mill. C. cyanocárpos Mænch, not of Gmel.
I. CO'RNUS L. # 1009	Varieties № 1013
THE DOGWOOD.	2 oblongifòlia Dec. 2
Cornouiller, Fr. Hartriegel, Ger.	C. oblongifolia Rafin.
	3 asperifòlia Dec. 🕸
§ i. Nudiflòræ Dec. * 4 - 1010	C. asperifòlia Michx.
1. alternifòlia L. & Y North America	TO (-) similar TOTT with the NY America
fig. 760. 1010	7. (a.) circinàta L'Hérit. * N. America
The alternate-leaved Dogwood.	fig. 767. 1014 The rounded-leaved Dogwood.
C. attérna Marsh.	C. tomentosa Michx.
	C managen I am
2. sanguínea L. North America	C. virginiana Hort. Par.
fig. 761. 1010	8. oblónga Wall. 4 Nepal 1014
The blood-red-leaved, or common, Dogwood. C. fæ'mina Raii.	The oblong-leaved Dogwood. C. paniculàta Hamilt.
Virga sanguinea Matth.	C. panacaaa Nama.
Virga sanguinea Matth. Female Cornel, Dogberry Tree, Hound Tree, Hound's-berry Tree, Prickwood, Gaten or Gatten Tree, Gater or Gatter Tree, Cateridge Tree, Wild Cornel.	C. macrophylla Wall.
Gaten or Gatten Tree, Gater or Gatter	C. excélsa H. B. et Kunth. 4 - 1014
Tree, Cateridge Tree, Wild Cornel.	S ii. Involucràtæ Dec. # - 1014
Puine, or Bois punais, Fr. Rother Hartriegel, Ger. Sanguinello, Ital.	C. disciflora Moc. et Sesse. T 1014 C. grándis Cham.
	C. japónica Thunh. ¥ - 1014 Vibúrnum japónicum Spreng.
Varieties & 1011 2 Púrshii Don. &	Viburnum japonicum Spreng.
C. sanguinea Pursh.	9. más L. # Europe pl. 189. f. 768. 1014
3 fòliis variegàtis & C. candidíssima fol. var. Lodd.	The male Dogwood, the Cornel, or Cornelian Cherry Tree C. máscula L'Herit, &c.
	Cherry Tree
3. álba L. M. America fig. 762. 1011	Long Cherry Tree, Cornelia.
The white-fruited Dogwood.	Long Cherry Tree, Cornelia. Cornouiller mâle, Cornes, Corneilles, Fr. Kornel Kirsche Hartriegel, Ger.
C. stolonifera Michx. C. tatárica Mill.	
Varieties 4 1012	Varieties Y 1015
2 circinàtum G. Don. \$\square\$	2 frúctu cèræ colòris N. Du Ham. ¥
C. circinatum Cham.	3 variegàtus 🖫
Musquameena, Meethquan-pee-	10. flórida L. T N. America f. 769. 1017
meenattick, and Meenisan, of the Cree Indians.	The Florida Dogwood.
3 sibírica Lodd. &	Virginian Dogwood.
THE STATE OF THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.	

I. BENTHA'MIA Lindl. # 1009, 1019	5 rotundifòlia 🕇
THE BENTHAMIA.	6 monstròsa T
Córnus sp. Wall., Dec., and G. Don.	S. monstrosa Hort.
Successions Tind * Novel 6 770 1010	7 fòliis argénteis ‡ fig. 775.
. fragifera Lindl. \(\text{Nepal f. 770. 1019} \)	8 fòliis lùteis T
The Strawberry-bearing Benthamia. Córnus capitàta Wall.	2 complémie T et Nouth Amorica
	2. canadénsis L. Y North America
	fig. 776. 1030 The Canadian Elder.
Loranthacea. * £ 1020	The Canadian Bluer.
	a. Species of Sambucus belonging to this Subdivision,
I. VI'SCUM L. 1 1 - 1021	not yet introduced 1030
THE MISTLETOE. Messeldine.	S. mexicana Prest.
Gui, or Guy, Fr. Mistl, or Missel, Ger. Visco, or Vischio, Ital.	S. palménsis Link. S. mexicana Prest. S. subdapina Cham, et Schlecht. S. peruviàna H. B. et Kunth. S. suevolens Willd.
Visco, or Vischio, Ital.	
Legamodoga, Span.	B. Leaves pinnate. Flowers panicled.
1. álbum L. 1 # Europe f. 771, 772. 1021	3. racemòsa L. South Europe
The white-fruited, or common, Mistletoe.	fig. 777. 1031
A: 04 C	The racemose-flowered Elder.
App. i. Other Species of Viscum. 1025	S. montana Cam. S. cervini Tabern.
7. verticilliflòrum Royle. 7. elongàtum Dec.	Variety 4 1031
	2 laciniàta Koch.
II. AU'CUBA Thunb. = - 1026	A (n) pubagana Michael N America
Aúkuba Kæmpf.	4. (r.) pubéscens Michx. N. America
Eùbasis Salisb.	The downy Elder.
I. japónica Thunb. 4 Japan - 1026	S. racemòsa Hook. not of L.
The Japan Aucuba. Eùbasis dichótomus Salisb.	S. pubéscens Lodd.
Spotted-leaved Laurel, Japan Laurel.	Variety № 1031 2 hetaphýlla №
Ann I I counth does not introduced 1096	
App. I. Loranthàceæ not introduced. 1026	C. Leaves bipinnate. S. ebulöides Desf.
Loránthus europæ'us L. The European Loranthus. L. odorátus Wall. L. Lambertiànus Schultes.	S. ebulöides Deef. 1031 Phyteima bipinndta Lour. S. phyteimöides Dec. 1031
L. Lambertianus Schultes.	Phyteùma cochinchinénsis Lour.
hicolor	II FIDIFD NIIM T #
L. pulveruléntus. L. vestitus.	II. VIBU'RNUM L. T & * C * LOOF 1000
L. ligústrinus. L. cordifòlius.	THE VIBURNUM. 1027. 1032
	O'pulus, Viburnum, and Tinus,
THE RESERVE OF THE PARTY OF THE	Tourn. Vibúrnum and O'pulus Mœnch.
Caprifoliàceæ 1026	
1020 1 2 2 1 2 2 1 2 2 2 1	§ i. Tinus Tourn. = = - 1032
	The state of the s
Sect I. Sambu`ceæ.	1. Tînus L. * South Europe
	The Laurustinus. fig. 778. 1032
I. SAMBU'CUS Tourn. # 💩 - 1027	V. laurijorme Lam. Tinus Tourn.
THE ELDER. Phyteùma Lour., not of L.	Timue laswifolia Bork
TO SEE THE SECOND SECON	The Laurestine, Wild Baie Tree, Gerard.
A. Leaves pinnate. Flowers cymose or corymbose.	The Laurestine, Wild Baie Tree, Gerard. Viorne, Laurier, Tin, Fr. Lorbeerartiger Schneeball, Schwalken- strauch, Ger.
1. nìgra L. T Europe pl. 190. f. 773. 1027	strauch, Ger.
The common, or black-fruited, Elder. Bouriry, or Bour Tree, Arutree, Scotch. Sureau, Fr. Hollander, Car.	Varieties ± 1032
Sureau, Fr. Hollander, Ger.	2 hírta Ait. =
Hollander, Ger. Sambuco, Ital.	V. Tinus Mill. V. lücidum Mill.
Sauco, Sabuco, Span. Flaeder, Swed. Hylde, Dan.	3 lùcida Ait. #
	4 virgàta Ait. =
Varieties ± 1028	5 stricta Hort.
2 viréscens Dec. *	A TYPIC LAND CONTRACTOR OF THE CANADA
S. viréscens Desf. 3 leucocárpa ¥	A. Half-hardy Species of Viburnum belonging to the Section Tinus. 1033
4 laciniàta 🕇	V. rugosum Pere. # 1003
The Parsky-leaved Elder. S. lacinida Mill.	V. rugosum Pers. L fig. 779. V. Tinus var. stricta Ait. V. strictum Link. V. rfgidum Vent.
5. accuata pin.	V. rigidum Vent.

§ ii. Viburnum Tourn. T & # 1033 Lentago Dec.

2. Lentago L. & Y North America

fig. 780. 1033
The Lentago, or pliant-branched, Viburnum.
Tree Viburnum, Canada Viburnum.
Viorne à Rumeaux pendans, Viorne luisante, Fr.
Birn blätteriger Schneeball, Ger.
Canadische Schwalkenbeer Strauch, Schwalken Strauch, Hayne.

3. (L.) prunifòlium L. # Y N. America pl. 191. 1034

The Plum-tree-leaved Viburnum. V. Lentago Du Roi.

4. (L.) pyrifòlium Poir. . N. America fig. 781, 782. 1034 The Pear-tree-leaved Viburnum.

5. (L.) nùdum L. & North America fig. 783. 1034

The naked-corymbed Viburnum.
V. pyrifolium Poir.

Variety & - 1035 2 squamàtum 4 fig. 784. V. squamdtum Willd.

- 6. cassinoides L. Morth America 1035
 The Cassine-like Viburnum. V. punctutum Rafin.
- 7. (c.) lævigatum Willd. # Y N. America

The smooth Viburnum.
V. cassinöides Du Roi.
V. lanceolatum Hill. Cassine parágua L. Cassine corymbòsa Mill.

8. Lantàna L. & T Europe f. 785. 1035

The Wayfaring Tree.
V. tomentosum Lam.

Wild Guelder Rose, Pliant-branched Mealy

Tree. Viorne cotonneuse, Camara, Viorne com-mune, Coudre-moinsinne, Moncienne,

Schlingstrauch, Wolliger Schneeball, and Schwalkenstrauch, Ger.

Varieties 4 * - 1036 2 grandifòlia Ait. 坐 性

V. L. latifòlia Lodd. 3 fòliis variegàtis Lodd. \$\frac{\pi}{2}\$

9. (L.) lantanöides Michx. & T North America - - fig. 786. 1036 The Lantana-like Viburnum, or American Way-

faring Tree.

V. Lantina β grandifolia Ait.
V. grandifolium Sm.
V. Lantina β canadénsis Pers.
Hobble Bush, Amer.

- 10. (L.) dahuricum Pall. Siberia 1037 The Dahurian Viburnum. Lonicera mongólica Pall. Córnus däùrica Laxm.
- 11. (?L.) cotinifòlium D. Don. & Nepal fig. 787, 788. 1037 The Cotinus-leaved Viburnum.

Page North America 12. dentatum L. 4 fig. 789, 790. 1038

The toothed-leaved Viburnum. V. dentâtum lùcidum Ait. V. dentâtum glabéllum Michx. Arrow-wood.

Varieties & -- 1038 pubéscens Lodd. & fòliis variegàtis Lodd. 🕸 acuminatum Lodd. & longifòlium Lodd. & montanum Lodd. &

13. (d.) pubéscens Pursh. № N. America

The downy Viburnum. W. dentátum β pubéscens Alt.
V. dentátum β pubéscens Alt.
V. dentátum semi-tomentósum Michx.
V. tomentôsum Rafin.
V. villosum Rafin.

V. Rafinesquianum Schultes.

14. (d.) nítidum Ait. & N. America 1038

The shining-leaved Viburnum.

- A. Hardy Species of Viburnum belonging to the Section Viburnum, not yet introduced. 1038
- V. punctàtum Hamilt.
 V. acuminàtum Wall.
 V. ellípticum Hook.
 V. nervòsum D. Don.
 V. cordifòlium Wall.
 V. Mullaha Hamilt.
 V. stellàtum Wall. V. stellåtum Wall. V. involucràtum Wall. V. eròsum Thunb.
- B. Half-hardy Species of Viburnum belonging to the Section Viburnum. 1039

V. odoratíssimum Ker. Lifig. 791. V. sinénse Zeyh. Coffèa ruonospérma Hook. et Arn. V. villösum Smarts. V. villosum Snar. V. monógynum Blum.

§ iii. O'pulus Tourn. & - 1039

15. O'pulus L.

Europe fig. 792. 1039

The Guelder Bose,
V. lobatum Lam.
O'pulus glandulosus Mœnch.
O'pulus Raii.
Sambheus aqudtica Bauh. Marsh Elder, Rose Elder, Water Elder. Viorne-Obier, l'Obier d'Europe, Ft. Schwalkenbeer Strauch, Wasserholder, Schweeball, Ger.

Varieties # -- 1039 2 stérilis Dec. 1 V. O. roscum Rœm. The Snow-ball Tree, Guelder Rose. Pellotte de Neige, Boule de Neige, Poire molle, Fr. Schneeballe,Ger. 3 fòliis variegàtis Lodd. 🕸

- 16. (O.) acerifòlium L. North America fig. 793. 1040 The Maple-leaved Guelder Rose.
- 17. (O.) orientàle Pall. & Asia Minor 1040 The Eastern Guelder Rose.

 O'pulus orientalis fölio amplissimo tridentato Tourn.

18. (O.) Oxycóccos Pursh. North

America - - 1041

The Cranberry-fruited Guelder Rose.
V. opulöides Mühl.
V. trilobum Marsh.
V. O'pulus americana Ait.

Variety № - - - 1041 2 subintegrifòlius Hook. №

19. (O.) edùle Pursh. Marica 1041

The edible-fruited Guelder Rose. V. O'pulus edùlis Michx.

20. (0.) mólle *Michx*. Se North America 1041

The soft-leaved Guelder Rose. V. alnifolium Marsh.

A. Species of Viburnum belonging to the Section O'pulus, not yet introduced. 1041

V. microcárpum Cham. et Schlecht. V. polycárpum Wall. V. cylindricum Ham. V. grandiflorum Wall. V. erubéscens Wall. V. coriàceum Blum. Several other Species.

Sect. II. LONICEREA. 4 12 2 1041

II. DIERVILLA Tourn. \$\square 1027. 1042

Lonicera sp. L. Wedgela Thunb. Weigelia Pers.

1. canadénsis Willd. Morth America fig. 794, 795. 1042

The Canadian Diervilla.

Lonicera Diervilla L.

D. Tournefortii Michx.

D. hùmilis Pers.

D. hùmilis Pers.
D. lùtea Pursh.
D. trifida Mœnch.
D. arcadiénsis Du Ham.

App. i. Species of Diervilla not yet introduced. - 1042

D. japónica Dec.
Welgela japónica Thunb.
D. coræénsis Dec.
Welgela coræénsis Thunb.
Weigelia coræénsis Pers.

IV. LONI'CERA Desf. № № № ₺ ₺ ₺ ⊥ 1027. 1042

THE LONICERA, or Honeysuckle.
Lonicera sp. L. and many authors.
Caprifolium and Xylósteum Juss.
Xylósteum, Caprifolium, Chamæcérasus, and Periodymenum, Tourn.
Caprifolium and Lonicera Ræm.
Lonicera and Xylósteum Torrey.
Chèvrefeuille, Fr.
Geissblätt, Honeigblume, Lonicere,
Ger.

§ i. Caprifòlium Dec. 3 2 2 1043 Caprifòlium Juss. and Reem. Lonicera Torr., not of Schult.

A. Flowers ringent. - Caprifolium Tourn.

1. Periclýmenum L. & Europe 1043
The Woodbine, or common Honeysuckle.
Periclýmenum, Ger.
Periclýmenum germánicum Riv.

Page
Periclýmenum horténse Gesn.
Caprifòlium Periclýmenum
Schultes.
Caprifòlium sylváticum Lam.
Caprifòlium Raii.
Woodbind.
Chèvrefeuille des Bois, Fr.
Wildes gemeines Geissblätt, Ger.
Gewoone Kamperfoelie, Dutch.
Lego Bosco, Ital.
Madre Selva, Span.

Varieties \$\frac{2}{3}\$ - - 1044
2 serótinum Ait. \$\frac{2}{3}\$ fig. 797.
Periclýmenum germánicum Mill.
3 bélgicum \$\frac{2}{3}\$
Periclýmenum germánicum Mill.
Dict.

4 quercifòlium Ait. 3

2. Caprifòlium L. & Europe f. 798. 1045 The Goat's-leaf, or pale perfoliate, Honeysuckle. Periclýmenum perfoliatum Ger.

3. (C.) etrúsca Santi. \$\frac{1}{2}\$ fig. 799. 1046
The Etruscan Honeysuckle.
L. etrúsca Hort. Fl. Austr.
Caprifilium etrúscum Rom. et Schult.
Periclýmenum Gouan.
Caprifilium itálicum perfolidium præ`coz
Tourn.

4. impléxa Ait. Sicily fig. 800. 1046
The interwoven, or Minorca, Honeysuckle.
Caprifolium impléxum Ræm. et Schult.

Variety 2 - - 1047
2 baleárica Viv. 2
Caprifólium baleáricum Dum.
L. baleárica Dec.
L. Caprifólium Desf.

5. flàva Sims. 3 North America fig. 801. 1047

The yellow-flowered Honeysuckle.

Caprifolium flavum Ell.

Caprifolium Fraseri Pursh.

6. (f.) pubéscens Swt. & North America fig. 802. 1047

The pubescent Honeysuckle.

Caprifolium pubéscens Goldie.

L. hirsuta Eaton.

L. Góldii Spreng.

7. parviflòra Lam. 3 North America fig. 803, 804. 1048

The small-flowered Honeysuckle.

Caprifolium parviforum Pursh.

L. diota L.

L. mèdia Murr.

Caprifolium bracteosum Michx.

Caprifolium dioteum Reem. et Schult.

Caprifolium glaúcum Mench.

Glaucous Honeysuckle.

Chévrefeuille dioique, Fr.

Mecrgiènes Geissblätt, Ger.

Middelboore Kamperfoelie, Dutch.

8. (p.) Douglàsii Dec. & N. America 1048
Douglas's Honeysuckle.
Caprifolium Douglàsii Lindl.

9. gràta Ait. 2 N. America f. 805. 1048
The pleasant, or evergreen, Honeysuckle.
Caprilolium gratum Pursh.
L. virginiana Marsh.
? Periclimenum americanum Mill.

L. microphylla Hook.

1049

- 1053

Page B. Limb of Corolla nearly equal. - Periclýmenum 1049 Tourn.

10. sempervirens Ait. 2 North America fig. 806. 1049

The evergreen Trumpet Honeysuckle. Caprifolium sempervirens Michx. Periclýmenum sempervirens Mill. Alaternus sempervirens Kæhl. Periclýmenum virginlacum Riv.

Varieties 2 - 2 màjor Ait. 2 - 1049 The large Trumpet Honeysuckle. 3 minor 2 1
The small Trumpet Honeysuckle.
? L. connata Meerb.

11. ciliòsa Poir. & North America 1050 The ciliated-leaved Honeysuckle. Caprifolium ciliosum Pursh. L. ciliata Dietr.

12. occidentàlis Hook. 3 N. Amer. 1050 The Western Honeysuckle.

Caprifòlium occidentale Lindl. Caprifolium ciliosum Dougl. MSS.

- 1050 Caprifolium villosum H. B. et Kunth.

Sii. Xylosteum Dec. & A 3 1 1050

Xylósteon Juss. Lonicera Ræm. et Schult. Xylósteon and Chamæcérasus Tourn. Aylosseon and Isika Adans. Cobæ'a Neck. The Fly Honeysuckle. Hackenkirsche, Ger. Hondsbezien, Hondskarsen, Dutch.

A. Ovaries and Berries altogether distinct. Stems scandent. Flowers irregular. — Nintoda Dec. Stems 1050

13. confûsa Dec. 3 Japan fig. 808. 1050 The confused Honeysuckle. Nintoda confusa Scot. Nintoo Conjuga Solo.
Lonicera japónica Andr., not of Thunb.
Nintoo, Sintoo, Kæmpf.
Caprifòlium japónicum Loud. Hort. Brit.

14. longiflòra Dec. & China Ionginora Dec. ... China
The long-flowered Honeysuckle.
Caprifolium longiflorum Sabine.
Nintooa longiflora Swt.
Caprifolium japonicum D. Don.
Caprifolium nepalénse G. Don.

15. japónica Thunb. L Japan

fig. 809, 810. 1051 The Japan Honeysuckle. Nintoda japónica Swt. L. chinénsis Hort. Kew. L. chenensis Hort. Rew. L. flexuósa Lodd., not of Thunb. L. glabrita Roxb. Caprifólium chinénse Loud. Hort. Brit. Caprifólium flexuósum Hort.

a. Hardy Species of Lonicera belonging to the Divi-sion Nintoda of the Section Xylósteum, not yet

L. cochinchinénsis Don's Mill.

L. Coefficientesis Bon 8 Mil.
L. Xylósteum Lour.
L. Telfafrii Hook. et Arn.
L. Pericifmenum Lour.
L. Lechenaúltii Wall.
L. glabràta Wall.
L. glabràta Wall. L. glabrata Wall.
L. nigra Thunb.
L. acuminata Wall.
L. diversifolia Wall.

L. Agustrina Wall.

Xylósteum ligűstrinum D. Don.

Xylósteum Naisdca Hamilt.

L. lanceolàta Wall. L. canéscens Schousb. L. biflora Desf. L. bracteàta Royle. Several other species of Lonicera.

B. Berries distinct, or usually connate together at the Base, and diverging at the Tip. Corolla hardly gibbous at the Base, or equal.—Chamæcérasi Dec. 1052

16. tatárica L. Siberia f.811, 812. 1052 The Tartarian Honeysuckle.

Xylósteum cordatum Mænch.

Xylósteum tartáricum Dum. Varieties 4 -2 albiflòra Dec. & L. pyrendica Willd.
3 rubriflora Dec. L. grandiflorum Lodd. L. sibírica Hort. 4 lutea Lodd. &

5 latifòlia Lodd. &

17. (t.) nìgra L. & Europe - 1053 The black-fruited Honeysuckle. Caprifòlium ròseum Lam. Chamæcérasus nìgra Delarb.

> Variety & -10532 campaniflòra & fig. 813, 814. Xylósteum campaniflorum Lodd.

18. (t.) ciliàta Mühl. W. N. Amer. 1053 The ciliated-leaved Honeysuckle.

Xylósteum ciliátum Pursh.

L. tatárica Michx., not of L.

L. canadénsis Rœm. et Schult.

 pyrenàica L. Pyrenees
 The Pyrenean Honeysuckle.
 Caprifòlium pyrenaicum Lam.
 Xylósteum pyrenaicum Tourn.
 - 1054

20. punícea Sims. Morth America fig. 815. 1054

The crimson-flowered Honeysuckle. Symphoricárpos puníceus Swt.

21. Xylósteum L. & North America fig. 816. 1054 The bony-wooded, or upright, Fly Honeysuckle. Caprifòlium dumetòrum Lam.

Xylósteum dumetòrum Mœnch. - 1055

Varieties 4 -2 leucocárpa Dec. & 3 xanthocárpa Dec. 4

4 melanocárpa Dec. 4 22. flexuòsa Thunb. M Japan -- 1055 The flexible-stemmed Honeysuckle.

L. nigra Thunb., not of L.

L. brachypoda Dec.

a. Hardy Species of Lonicera, belonging to the Divi-sion Chamacérasi of the Section Xylósteum, not yet introduced - 1055

L. hispida Pall.

C. Berries either distinct or joined together. Corolla very gibbous at the Base. Erect bushy Shrubs. — Cuphánthæ Dec. - 1055 Corolla

23. involucràta Banks. * North America fig. 817, 818, 819. 1055 The involucrated Honeysuckle. Xylösteum involucratum Rich.

a. Hardy Species of Lonicera belonging to the Divi- sion Cuphánthæ of the Section Xylosteum, which are not yet introduced 1056	Variety 2 - 1059 2 fòliis variegàtis 2
L. gibbòsa Willd.	S. glomerāta foliis variegātis Lodd.
L. gibosa wita. Xylósleum mexicànum H. B. et Kunth. L. Mociniàna Dec. L. gibbaa Moc. et Sesse. L. Ledeboùrii Eschsch,	2. racemòsus Michx. fig. 826. 1059 The racemose-flowered St. Peter's Wort, or
D. Berries two on each Peduncle, joined together in one, which is bi-umbilicate at the Apex. Erect	Snowberry. Symphòria racemòsa Pursh. L. leucocárpa Hort.
branching Shrubs. — Isikæ Adans. — 1056 24. alpígena H. B Europe	App. i. Hardy Species of Symphoricarpos not yet introduced 1059
fig. 820, 821. 1056 The alpine Honeysuckle.	S. occidentàlis Richards. Wolfberry, Amer.
Caprifòlium alpinum Lam. Caprifòlium alpigenum Gærtn. Isika alpigena Börck. Isica lùcida Mœnch.	VI. LEYCESTE'RIA Wall. & L. 1027. 1060
Xylósteum alpigenum Lodd. Chamæcérasus alpigena Delarb. Cherry Woodbine. Heckenkirsche, Ger.	1. formòsa Wall. ♣ ☐ Nepal f. 827. 1060 The beautiful Leycesteria.
Variety & 1056 2 sibírica Dec. & L. sibírica Vest,	Hamèlia connata Puerari MSS.
25. (a.) microphýlla Willd. Siberia 1057 The small-leaved Honeysuckle.	Rubiàceæ 1061
L. alpigena Sievers. 26. oblongifòlia Hook. North America	I. CEPHALA'NTHUS L. 9 - 1061 THE BUTTON-WOOD.
fig. 822. 1057 The oblong-leaved Honeysuckle. Xylósteum oblongifölium Goldle.	1. occidentàlis L. North America fig. 828, 829. 1061
27. cærùlea L. & Eur. f. 823, 824. 1057 The blue-berried Honeysuckle. L. villôsa Mühl.	The Western Button-wood. C. oppositifolius Mænch. Swamp Globe Flower, Amer.
Xylôsteon villòsum Michx. Xylôsteon Solònis Eaton. L. veluthra Dec.	Variety 2 - 1062 2 brachýpodus Dec. 2
L. altaica Pall. Xylósteum cæràleum canadénse Lam. Xylósteum canadénse Du Ham. Caprifólium cæràleum Lam.	Some other Species of Cephalanthus. 1062 App. I. Half-hardy ligneous Plants belonging
Chamacérasus carûlea Delarb. L. pyrendica Pall. L. Palldsii Led.	to the Order Rubidceæ 1062 Pincknèya pùbens Michx. Pincknèya pubécene Pers. Cinchona caroliniana Poir.
28. (c.) orientàlis Lam. Asia Minor 1058	Cinchona caroliniana Poir. Serissa fœ'tida Comm. 2 fig. 831. Lificium japoincum Thunb.
The Oriental Honeysuckle. L. caucásica Pall.	Serisa for tida Come. D fig. 851. Lefeum/apointeum Thunb. Lefeum/apointeum Thunb. Lefeum/artitum fil. Lefeum/artitum fil. Lefeum/artitum fil. Defeum/artitum fil. Defeum/artitum/art
L. cærdlea Güld. Chamæcérasus orientàlis laurifòlia Tourn.	
29. ibérica Bieb. ♣ 1058 The Georgian Honeysuckle. Xylósteon ibéricum Bieb.	Plócama péndula Ait. Barilingia scopària Rchb. Phýllis Nòbla L. Anthonfranun ashidaleum L.
a. Hardy Species of the Genus Lonicera belonging to the Division Islkæ of the Section Xylosteum, not yet introduced 1058	Anthospérmum sethiópicum L. Anthospérmum sethiópicum L. Anthosia fut letteri Walsh. Ribila fruttosos Ais. E. R. frutioba canadénsis Poir. Romyárifa Jacouphi H. B. es Kunth.
L. Webbidna Wall. L. Govanièna Wall. L. angustifòlia Wall. Some other Species.	Bouvardia Jacquini H. B. et Kunth. * Briphylla Hort. Houtlonia coccinee Bot. Rep. Manettia glabra Cham. et Schlecht. M. covidtotia Mart. M. covidtotia Mart.
	6101 1001
V. SYMPHORICA'RPOS Dill. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Lobeliàcea. = 🗀 1063
THE ST. PETER'S WORT. Symphoricárpa Neck. Symphoria Pers. Anisánthus Willd.	Tàpa salicifàlia G. Don. Lobella Tùpa Ait. Lobella gigantès Sims. Lobella salicifòlia Swt.
Anisanthus Willd. Londera sp. L.	Lobèlia gigantèa Sims. Lobèlia salicifùlia Swt. Lobèlia arborea Forst. ? 12.
1. vulgàris Michx N. Am. f. 825, 1058	I. supérba Cham. **
The common St. Peter's Wort. Lonicera Symphoricarpos L. S. parviflora Desf.	Campanulàceæ. ■ ⊔ 1063
Symphòria conglomerata Pers. Symphòria glomerata Pursh.	Musschia aurea Dumort.

Composite 1063	3 tobolskiànum <i>Hort.</i> A. tobolskiàna Lodd.
I. STÆHELI'NA Lessing. \$\square\text{\pi} \] THE STÆHELINA.	 Santónica L. n. Asia fig. 838. 1068 The Santonica Artemisia, Tartarian Southernwood, or Wormsed. Artemisia fruticosa, &c., Gmel.
Stæheline, Fr. and Ger. 1. dùbia L. S. Europe fig. 832. 1064 The doubtful or Rosemany-leaned. Stæhelina.	3. arboréscens L. Levant - 1069 The arborescent Artemisia, or Tree Wormwood. Absinthium arboréscens Lob.
S. rosmarinifòlia Cass. App. i. Half-hardy Species of Stæhelina. 1065	Absinte, Armoise en Arbre, Fr. App. i. Other hardy Species of Artemísia. 1069
Stæhelina arboréscens L. \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A. procèra App. ii. Half-hardy Species of Artemísia. 1069 A. argéntes Ait. L. ifg. 831.
THE BACCHARIS, or Ploughman's Spikenard. Bacchante, Fr. Baccharis, Ger.	VI. HELICHRY'SUM Lessing. # 1064, 1070
1. halimifòlia L. & N. Am. f. 833. 1065 The Sea-Purslane-leaved Baccharis, or the	THE HELICHRYSUM, or Everlasting Flower. Part of Gnaphalium L. 1. Stœ'chas D. Don. 2. Europe - 1070
Groundsel Tree. Senècio arboréscens Hort. Kew. 2. angustifòlia Pursh. N. Amer. 1065	The Stochas Helichrysum, or common' Shrubby Everlasting Flower. Gnaphálium Stæ`chas L. Stæ`chas citrina Dod.
The narrow-leaved Baccharis, or Ploughman's Spikenard. B. glomeratiflora Mich. \$\frac{1}{3}\$ B. Diescórdik W. \$\frac{1}{2}\$ 1066	App. i. Half-hardy Species of Helichrysum. 1070 H. fruttcans D. Don. 4
III. IVA L. 4 1064. 1066	H. fruticans D. Don. T
1. frutéscens L. & N. Amer. f. 834. 1066 The shrubby Iva. Agérato affinis peruviàna frutéscens Pluk. Bastard Jesuit's Bark Tree.	H. diversifòlium Lodd. H. ericöldes Lodd. 12
IV. SANTOLINA L. ± 1064. 1066 THE SANTOLINA, or Lavender Cotton. Santoline, Fr. Heiligenpflanze, Ger.	VII. CINERA'RIA Lessing, # 1064. 1071 THE CINERARIA. Cineraire, Fr. Aschempfauze, Ger.
1. Chamæcyparíssus L. n. France fig. 835. 1067 The Dwarf Cypress Santolina, or common La-	1. marítima L. 2. S. Europe 1071 The sea-side-inhabiting Cineraria, or the Sea Ragwort.
vender Cotton. 2. (C.) squarròsa W. z. Europe 1067 The squarrose (? leaved) Santolina. Abrótanum fæ'mina fóliis Erìcæ Moris.	Cineraria Dod. Jacobe'a maritima Bonp. Sicilian Ragwort. Anni Half handa Societ of Cinemania 1971
3. víridis W. = Europe 1067	App. i. Half-hardy Species of Cinerària. 1071 C. cruénta fig. 842. C. láctea **L
The green Santolina. 4. rosmarinifòlia L. n. Spain f. 836. 1067 The Rosemary-leaved Santolina.	C. hybrida T C. populifolia T C. bicolor T fig. 148. C. lankta T fig. 148. C. geifolia T G. omelikides T fig. 843.
V. ARTEMI'SIA Cass. ■ ■□ 1064. 1068	Against a curious Clari
THE ARTEMISIA. 1. Abrótanum L. * Europe fig. 837. 1068 'The Abrotanum Artemisia, or Southernwood.	App. I. Half-hardy Genera belonging to the Order Compósitæ 1072 Carlowizia salicifolia Mench. # L Onobroma salicifolia Link.
Abrétanus más Dod. Old Man. Armoise Aurone, Aurone des Jardins, la Citronelle, la Garderobe, Fr. Eberrante, Wermuth, Stabwurtz, Garten- wurtz, Ger. Abretses, Utal. Snap. and Port	Arctòtis áspera L. T
wurtz, Ger. Abrotano, Ital., Span., and Port. Varieties # 1068	Culliumia R. Br. 2
2 hùmile Hort.	O. pectinata — — O. coronopifolia — —

```
Osteospérmum pisiferum L. # ____ fig. 842, 849, 850. Caléndula chrysanthemifòlia Ven. # ____ fig. 851. Muttsia latifòlia D. Don. \( \frac{1}{8} \) _ fig. 852. Dàhlia Cav.
                                                                                                                                    1. Tétralix L. . N. Europe, f. 864. 1079
                                                                                                                                             The four-leaved Heath.
                                                                                                                                                          our-leaved Heath.
E. botuliffermis Sal.
E. barbarica Raii.
E. pàmita Park.
E. T. rùbra Hort. Eric. Wob.
The cross-leaved Heath.
Adults a latifolia D. Don. R. fig. 852. Dáhlia Cav.
Atalánthus pinnátus D. Don. Pt. Prenánthes pinnáta L.
Sónchus fruticosus Jace, fig. 853. Vernönia acutifolia Hook.

**Ster argophyllus Lab. ** fig. 854. Hazdronia argophyllus Caley.
4. angustifolius Jace, fig. 855. Chrysdcoma Comaŭrea L. ** fig. 856. Brachylæha nereifolia Srat. ** fig. 856. Brachylæha nereifolia Srat. ** fig. 856. Brachylæha nereifolia Srat. ** fig. 856. Colicitius salicina Lab. fig. 857. Culcitium salicinum Spr. ** fig. 858. Cacliadia L.
Franzèria artemisithdes W. ** fig. 858. Cacliadia L.
Franzèria artemisithdes W. ** fig. 857. Pranzèria artemisithdes W. ** fig. 858. Cacliadia L.
Franzèria artemisithdes W. ** fig. 858. Cacliadia Acutifica Lab. ** fig. 858. Cacliadia L.
Franzèria artemisithdes W. ** fig. 858. Cacliadia Acutifica Lab. ** fig. 858. Cacliadia L.
Franzèria artemisithdes W. ** fig. 858. Cacliadia Acutifica Lab. ** fig. 858. Cacliadia Acutifica Lab. ** fig. 858. Cacliadia L.
Franzèria artemisithdes W. ** fig. 858. Cacliadia Acutifica Lab. **
                                                                                                                                                                        Varieties #
                                                                                                                                                                 1 rubra Hort. Eric. Wob. n.
                                                                                                                                                                2 cárnea Loudon's H. B. n.
                                                                                                                                                                3 álba Hort. Eric. Wob. #
                                                                                                                                                                4 Mackaiàna 11
                                                                                                                                                                             E. Mackaiana Bab.
                                                                                                                                  2. cinèrea L. n. N. Europe f. 865. 1079
                                                                                                                                            The grey Heath.
E. mutābilis Salisb.
E. hāmilis Neck.
E. tenuifolia, Ger.
E. c. rūbra Bedf. Hort. Eric. Wob.
 Er dera proitera Tanto. 

Fryethrum femicullaceum W. En. 

Infig. 859.

Ismelia maderénse 

Jahanhais pubáscens L. 

Balsamita ageratifolia Desf. 

Piéntza flabellifórmis W. 

Tanacetum flabellifórme L'Hérit.
                                                                                                                                                                       Varieties . .
                                                                                                                                                                                                                                        - 1080
                                                                                                                                                                2 atropurpurea Lodd. n.
                                                                                                                                                                3 álba Lodd. #
                                                                                                                                                               4 pállida Lodd. n.
 5 carnéscens Lodd. n.
                                                                                                                                                               6 prolífera Lodd. n.
  Eriócoma fràgrans D. Don.
                                                                                                                                                                7 stricta Lodd. n.
                                                                                                                                 3. arbòrea L. # South Europe - 1080
                                                                                                                                           The Tree Heath.

E. scoparia L. Thunb., exclusive of the synon.

E. ciqffa L.

E. triffa Berg.
                                Epacridaceæ. = 📖
                                                                                                             1075
 Styphèlia R. Br.
Stenanthera pinifòlia R. Br. 
Stenanthera pinifòlia Spreng.
Cyathòdes glatica Labil.
Trochocarpa glatica Spreng.
C. Oxýcedrus R. Br. 
C. acerosa R. Br.
                                                                                                                                                         E. procèra Sal.
                                                                                                                                                                       Varieties # -
                                                                                                                                                                                                                                        - 1080
                                                                                                                                                               2 stylòsa Don's Mill. #
                                                                                                                                                               3 squarròsa Hort. #
Lissánthe sápida R. Br. # L
                                                                                                                                                               4 minima Hort. #
4. (a.) polytrichifòlia Sal. Port. 1080
The Polytrichum-leaved Heath.
? E. arbörea var.
? E. a. stylösa Hort.
                                                                                                                                 5. (a.) codonòdes Lindl. #
                                                                                                                                                                                                                          Europe
                                                                                                                                                                                                                 fig. 866. 1080
                                                                                                                                          The bell-shaped-flowered Heath.
Monótoca ellíptica R. Br. # ______
M. albens # _____
M. lineàta # _____
M. scopària # _____
                                                                                                                                 6. austràlis L. . Spain fig. 867. 1081
                                                                                                                                         The southern Heath.
E. pistillaris Sal.
Trochocárpa laúrina R. Br. L. fig. 861.

Styphèlia cornifòlia Rudge.

E'pacris grandiflòra Sm. L. fig. 862.

B. longiflora Cav.

Lysinèma R. Br.
                                                                                                                                7. stricta Donn. # Italy fig. 868. 1081
                                                                                                                                         The upright Heath.
E. multicaúlis Sal.
E. córsica Dec.
Sprengelia incarnàta Bot. Cab. $\frac{\pi}{2}$ Sprengèlia incarnàta Bot. Cab. $\frac{\pi}{2}$ Sprengèlia incarnàta Bot. $\frac{\pi}{2}$ Sprengèlia grácilis Svot. $\frac{\pi}{2}$ Dracophyllum grácile R. Br. Various other Genera of Compósitæ.
                                                                                                                                                        E. ramuldsa. Viv.
                                                                                                                                8. ciliàris L. . Portugal fig. 869. 1081
                                                                                                                                         The ciliated-leaved Heath.
                                                                                                                                9. sícula Schonberg.
                                                                                                                                                                                                         Sicily
                                                                                                                                         The Sicilian Heath,
                                            Ericaceæ.
                                                                                                 - 1076
                                                                                                                               II. GYPSOCA'LLIS Sal. . n.
                                                                                                                                                                                                                       1076. 1082
                                  Sect. I. ERI'CEA.
                                                                                                                                            THE GYPSOCALLIS, or Moor Heath.
Ericæ of others.
 1. vàgans Sal. E. England fig. 870. 1082
The wandering Gypsocallis, or Cornish Moor
                                                  * 2 4
§ i. Eri'ceæ norma'les. # # 2 # 1076
                                                                                                                                              Heath.
                                                                                                                                                      Erica vágans L.
Erica vága Sal.
Erica multiflóra Huds.
I. ERICA D. Don. # 1 1076. 1079
          THE HEATH.
                                                                                                                                                       Erica didyma Stokes.
                                 Erica sp. of L. and other authors.
                                                                                                                                                      Erica purpuráscens Lam.
```

Varieties n. -- 1082 2 pállida Don's Mill, n 3 rubéscens Bree. 11 4 purpuráscens Bree. # 5 álba Don's Mill. n. 6 tenélla Don's Mill. 11. 2. multiflora D. Don. n. South Europe fig. 871. 1083 The many-flowered Gypsocallis.

Erica multiflöra L.

Erica juniperfidia, §c., Garidel.

Erica multiflöra longi-pedicelläta Wendl.

Erica pedunculdris Presl. 3 lùtea. 3. carnea D. Don. n. Germany fig. 872. 1083 The flesh-colour-flowered Gypsocallis. 2 coccinea. 3 stellifera. Erica cárnea L. Sp. Erica herbácea L. Diss. 4 cárnea. Erica saxátilis Sal. 5 álba. 6 supérba. 7 erécta. 4. mediterrànea D. Don. S. Eur. 1083 8 nàna.
9 hirsùta.
Ceràmia (Erica L.) serpyllifòlia Lodd. fig. 874.
Dasyánthes (Erica L.) Sparmánní Andr. Heath.
D. dispera A. H.
D. hystricifidra L. T.
Désmia (Erica L.) conférta Andr. Heath. fig. 875.
Erica aggregàta Wendl. Eric. fig. 876.
2 âlba Hort. Brit.
campanulàta Andr. Heath.
cerinthöldes Bot. Mag.
1 elabrifiscula Sust. 8 nàna. The Mediterranean Gypsocallis.

Erica mediterranea L.

Erica lùgubris Sal. III. CALLU'NA Sal. 2 - 1076, 1084 THE CALLUNA.

Erica sp. L. and others. Europe -- 1084 corifolia.

1. vulgàris Sal. 2. vuigaris Sal. 2. Ei
The Ling, or Heather.
Erlea vulgaris L.
La Bruyere, Fr.
Heide, Ger.
Lyng, Dan.
Liung, Swed.
Erica, Ital.
Brezo. Snan. Brezo, Span. Urze, Port. Weresk, Russ. Varieties 2 -- 1084 1 purpurea Don's Mill. 2. 2 spuria Don's Mill. 2 3 decúmbens Don's Mill. 2. 4 tomentòsa Don's Mill. 2. 5 álba Don's Mill. 2 6 flore plèno Don's Mill. 2. 7 fòliis variegàtis Don's Mill. 2. 8 aurea Don's Mill. 2 9 coccinea Don's Mill. 2. 10 spicata Don's Mill. 2. 11 àtro-rubens 2 12 serótina 2

App. I. List of hardy Species and Varieties of Ericacea belonging to the Group Ericea normales, of which Plants are cultivated for Sale in the Tooting Nursery; with some additional Names from the "Hortus Woburnénsis."

App. II. Arrangement of the hardy Heaths included in the preceding List; showing which of them are in Flower, in the open Garden, every Month in the Year; and the Colour of the Flower, and the Height of - - 1088 App. III. List of Cape Heaths which will stand in the open Air, in Autumn, or the middle of Winter, without Protection, with Fahrenheit's Thermometer 7 or 8 Degrees below Freezing, without suffering in any way from such a Degree of Cold. . - 1089

Callista acuminata (Erica L.) Bot. Cab. fig. 873. 2 pállida Hort. Brit. combsa Hort. Kew. Ic. 2 álba Andr. Heath. 2 alba Andr. Heath. 3 rùbra Wendl. E. ferruginea Andr. Heath. hyacinthöides Andr. Heath. tenuifibra Andr. Heath. 2 alba Hort. Brit. tetragona Andr. Heath.
C. pugionifòlia Sal.
ventricòsa Bot Mag.

cerinthoides Bot. Mag.
1 glabriúscula Swt.
2 hispida Swt.
3 mājor H. Wob.
4 minor H. Wob.
5 nāna H. Wob.
6 supérba Roll.
confésta Wendl. Eric.

E. articularis B. M. E. calycina A. H. Lamprotis corifolia Don's Mill. cupressina Roll. globosa Andr. Heath. glomerata Andr. Heath, grácilis Wendl. Eric. hispídula. leucanthèra.

lucida Andr. Heath. ? Lamprotis lùcida Don's Mill. margaritàcea Andr. Heath. montana. péndula Lodd. perlàta. pubéscens.

l major H. Brit. 2 minor Roll. 3 pubescéntior H. Brit. 4 vérna H. Wob. ramentàcea Andr. Heath.

ramentãcea Andr. Heath.
setăcea Andr. Heath.
tenêlla Andr. Heath.
Eurýlepis (Erica L.) trilûra Wendl. Eric.
Gypsocállis (Erica L.) intertéxta Lodd., fig. 877.
longipedunculāta Bot. Cal.
nigrita Don's Mill.
Páchysa physòdes Bot. Mag., fig. 878, 879.
Syringòdea cruenta Andr. Heath.
2 supérba Roll.
curviflora Andr. Heath.

l aurántia. 2 rùbra. dláphana *Don's Mill*. Ewerdna Andr. Heath. 2 glàbra. 3 speciosa. 4 longiflòra. 5 pilòsa. exudans Lodd.

```
grandiflora Bot. Mag.
                         I humilis.
                         2 supérba.
                  ignéscens Andr. Heath.
                  ? longifldra Bot. Cal.
mammdsa Andr. Heath.
                         2 minor.
                         3 pállida.
                  4 ròsea.
? tùmida Bot. Reg.
verticillàta Andr. Heath.
                         2 major.
                  viridéscens Bot. Cal.
App. IV. List of Cape Heaths which are
    tenderer than those mentioned in the pre-
    ceding List, and which, when exposed to the
    Degree of Cold there stated, will be injured
    by it, but will not suffer, although fully ex-
   posed to a Temperature 4 or 5 Degrees below
     Freezing. # L
Blæ'ria ericöldes fig. 880.
Erica Blæ'ria Wendl. Coll.
Callista (Erica L.) comòsa Wendl. Eric.
                                   l álba.
                                    2 rubra
             Coventryana Lodd. daphneflora.
             mundula Lodd.
                    2 major Lodd.
             pellucida Andr. Heath.
2 rubra H. Wob.
Pravyman Bot. Cal.

pravyman Bot. Cal.

2 coccinea H. Wob.

Ceràmia (Erica L.) urceolàris Hort. Kew. Icon.
fig. 881
                 ? articularis Don's Mill.
E'ctasis Sebàna
          Erica Sebana aurántia Andr. Heath.
                     2 fúsca.
3 lútea.
                     4 minor.
Erica assúrgens.
         barbàta Andr. Heath.
2 màjor.
          Bonplandidna Bot. Cab.
          ? cafra Bot. Cab.
         2 spicàta.
cerinthöldes Bot. Mag.
1 màjor H. Wob.
2 minor H. Wob.
nána H. Wob.
decòra Andr. Heath.
          depréssa Andr. Heath.
          mollissima.
          Persóluta.
                 2 álba.
                3 rubra
         propéndens Andr. Heath. pubéscens.
          1 màjor H. Wob.
2 mìnor H. Wob.
3 vérna H. Web.
quadriflòra.
                2 rubra.
          rubens.
          pedunculàris Sal.
viscària Hort. Kew.Icon.
          cylindrica.
divaricata Lodd.
eylhuruca.
divaricăta Lodd.
gélida Bot. Cab.
incarnăta Andr. Heath.
trivilalis M'Nab.
Eurylepis (Erica L.) filbens Bot. Mag. fig. 882. Ha-
licăcaba Andr. Heath.
Eurystègia (Erica L.) triceps Bot. Cab. fig. 883.
Gypsocallis (Erica L.) nudifora Sm. Icon.
Lophándra (Erica L.) cablica Andr. Heath. fig. 884.
2 mlnor H. Wob.
3 mājor Hort. Brit.
Lámprotis (Erica L.) calycina Andr. Heath. fig. 985.
```

```
Page
Syringòdea (Erica L.) abiétina. ? clavæflora Don's Mill.
                      colòrans Bot. Reg. concinna Andr. Heath. discolor Andr. Heath. elàta Andr. Heath. Ewerdna Andr. Heath. 2 glàbra.
                              3 speciosa.
4 longifiòra.
                               5 pilòsa.
                       Linnædna.
                                  S. linnæöldes Andr. Heath.
                      S. perspicus Hort. Kew.
2 supérba.
llnnæöides Andr. Heath.
perspicus Wendl. Eric.
2 nana.
                       radiàta Andr. Heath.
2 discolor.
                       simplicisiora Wendl. Eric.
                       spicata Andr. Heath.
2 pállida H. Wob.
tubiflora Andr. Heath.
                        vestira.
                               l álba.
2 incarnàta.
                               3 purpurea.
4 rosea.
                               5 fúlgida.
                               6 coccinea.
7 lùtea.
                               8 mutábilis.
                               9 élegans.
```

App. V. List of a few of the larger Specimens of exotic Heaths, cultivated in the Royal Botanic Garden, Edinburgh; with their Dimensions, &c., as taken from the Plants, 12th July, 1836. -

App. VI. Culture of the hardy and halfhardy Species and Varieties of Ericeæ belonging to the Group Ericeæ normales. - 1094

§ ii. Androme'dea. - 1105 1 一 學 强 一 章 章 一 业 世 世上 米 2. 4

IV. ANDRO'MEDA L. . 1077. 1105 THE ANDROMEDA.

Polifòlia Buxbaum. Andrómeda sp. L.

1. polifòlia L. # Europe fig. 889. 1106

The Poly-leaved-Andromeda, or Moorwort.
Rhododéndron polifolium Scop.
Wild Rosemary, Poly Mountain, Mar.
Cistus, Moorwort, Marsh Holy Rose.
Andromède, Fr. and Ger.

Varieties # -- 1106 1 angustifòlia Lodd. # fig. 890.

2 ericoides n

3 grandiflòra Lodd. . fig. 891.

4 latifòlia Lodd. # fig. 892.

5 mínima #

6 revolùta Lodd. n. fig. 893.

7 scótica #

8 stricta n.

2. rosmarinifòlia Pursh. . Newfoundland

The Rosemary-leaved Andromeda.

A. polifolia Michx.

- 1107

V. CASSIOPE D. Don. n. 1077. 1107 THE CASSIOPE.

Andrómeda sp. L. et Pall.

1. hypnöides D. Don. n. N. Europe fig. 894. 1107 The Hypnum-like Cassiope.

Andromeda hypnöides L. &c.

N. America 2. tetragona D. Don. = fig. 895. 1107 The four-cornered-branched Cassiope.

Andromeda tetragona L.

App. i. Hardy Species of Cassiope not yet

introduced. C. lycopodiöides D. Don.
Andrômeda lycopodiöides Pall.
C. ericoides D. Don.

C. ericöldes D. Don.
Andrómeda ericöldes Pall.
C. Redówskii G. Don.
Andrómeda Redówskii Cham. et Schlecht.
C. Mertensidna G. Don.
Andrómeda Mertensläna Bongard.
C. fastigiàta D. Don.
Andrómeda fastigiàta Wall. Pl. Par.
Andrómeda cupressifórmis Wall, MSS.

VI. CASSA'NDRA D. Don. m. 1077. 1108

> THE CASSANDRA Andromeda sp. L. and others.

1. calyculàta D. Don. . North America fig. 896. 1108

The calvculated Cassandra. Andrómeda calyculata L.

> Varieties # -- 1108 1 ventricòsa Sims. #

2 latifòlia Lodd. n. 3 nàna Sims. m.

2. (c.) angustifòlia G. Don. " N. Amer. fig. 897. 1108

The narrow-leaved Cassandra. Andrómeda calyculata 6° angustifólia Ait. Andrómeda angustifólia Pursh. Andrómeda crispa Desf. et Link.

VII. ZENOBIA D. Don. 4 1077, 1108

Andromeda sp. Michx.

1. speciòsa D. Don. & Carolina fig. 898. 1109

The snowy flowered Zenobia.

Andromeda speciosa Michx.

Varieties 1 14 - 1109 2 nítida Pursh. & fig. 899. 3 pulverulénta Pursh. 4 f. 900. Andrómeda pulverulénta Bartr. Andrómeda cassinefólia β Vent. Andrómeda speciósa var. γ glaúca Wats. Andromeda dealbata Lindl Andrómeda ovata Soland MSS.

VIII. LYO'NIA Nutt. T & # 11 11 1077. 1109

THE LYONIA. Andromeda sp. L. and various others. A. Leaves evergreen.

1. ferruginea Nutt. # N. America 1109 The rusty-looking Lyonla.

Andromeda ferruginea Walt. Andromeda ferruginea & fruticosa Michx.

2. rígida Nutt. # North America 1110 The rigid-leaved Lyonia.

Andromeda ferruginea Willd.

Andromeda ferruginea l arboréscens Mx.

Andromeda rigida Pursh.

3. marginàta D. Don. z. North America fig. 902. 1110

The marginated-leaved Lyonia. Andrómeda marginata Du Ham. Andrómeda coriàcea Willd. Andrómeda lùcida Lam. Andrómeda mariana Jacq.

Variety 11. - 1110 2 rùbra Lodd. n. fig. 900.

B. Leaves deciduous.

4. mariàna D. Don. North America fig. 903. 1110 The Maryland Lyonia.

Andrómeda mariana L.

Variety xx - 1111 2 oblónga Swt. xx

5. racemòsa D. Don. & N. America 1111 The racemose-flowered Lyonia.

Andrómeda racemósa L.

Andrómeda paniculàta Walt.

6. arbòrea D. Don. T N. America 1111 The Tree Lyonia.

Andromeda arbòrea L.

7. paniculàta Nutt. N. Am. f. 904. 1111 The panicled-flowered Lyonia.

Andrémeda paniculita L.

8. salicifòlia Wats. # N. Am. f. 905, 1111 The Willow-leaved Lyonia.

9. frondòsa Nutt. 1 N. America 1112 The branchy Lyonia.

Andrómeda frondôsa Pursh.

10. multiflora Wats. # North America fig. 906. 1112 The many-flowered Lyonia.

11. capreæfòlia Wats. Morth America fig. 907. 1112 The Goat-Willow-leaved Lyonia.

App. i. Doubtful Species of Lyonia not yet introduced. - 1112

L. rhomböidàlis G. Don.

Andrómeda rhomböidàlis N. Du Ham.

IX. LEUCO'THOE D. Don. # # 1077. 1113

> THE LEUCOTHÖE. Andromeda sp. of authors previously.

1. axillaris D. Don. . North America fig. 908. 1113 The axillary-racemed Leucothoe

Andrómeda axilluris Solander.

Page Menzièsia polifòlia Juss. Vaccinium cantábricum Huds. Irish Whorts, Cantabrian Heath, Saint - 1113 Variety # 2 longifòlia # Andrómeda longifòlia Pursh. Andrómeda Walteri Willd. Dabeoc's Heath. Variety * - 1116 2 flore álbo Swt. m. 2. spinulòsa G. Don. # North America fig. 909. 1113 XIII. A'RBUTUS Camer. 1 The spinulose-tooth-leaved Leucothöe. Andrómeda spinulòsa Pursh. Andrómeda Catesbæ'i Walt. **#**LJ -- 1077. 1117 THE ARBUTUS, or Strawberry Tree.
Andráchne Clus. 3. acuminata G. Don. . North America A'rbutus sp. L. Arbousier, Fr. Sandbeere, Ger. Abbatro, Ital. fig. 910. 1113 The acuminate-leaved Leucothöe. Andrómeda acuminata Ait. Andrómeda lùcida Jacq. 1. U'nedo L. 1 . S. Europe f. 919. 1117 Andromeda tucida Jacq.
Andromeda populifòlia Lam.
Andromeda reticulata Walt.
Andromeda formosissima Bartr.
Andromeda laúrina Michx. The Unedo Arbutus, or Strawberry Tree. L'Arbousier commun, Arbousier des Py-rénées, Fraisier en Arbre, Fr. Erdbeereartige Sandbeere, Ger. Komad, Mod. Greek. Pipe-stem-wood, Amer. 4. floribúnda D. Don. Morth America Varieties. 1 # - 1117 fig. 911. 1114 1 álbus Ait. 1 # The numerous-flowered Leucothöe. Andromeda floribunda Lyons. 2 rûber Ait. 1 # 3 plènus Ait. # 5. spicata G. Don. * N. Am. f. 912. 1114 4 schizopétalus # The spicate-racemed Leucothöe.

Andromeda spicata Wats. 5 integrifòlius Sims. # 6 crispus # X. PIERIS D. Don. 1 - 1077. 1114 7 salicifòlius # THE PIERIS.

Andromeda sp. Wallich. 2. hýbrida Ker. 1 * Hybrid pl. 192. fig. 920. 1119 1. ovalifòlia D. Don. 1 Nepal f. 913. 1115 The oval-leaved Pieris.

Andrómeda ovalifolia Wall.

Andrómeda capricida Ham. MSS. The hybrid Arbutus.
A. andrachnöides Link. Variety ↑ ± 2 Milleri ↑ ± - 1120 App. i. Half-hardy Species of Piëris not yet A. Milleri Mayes. introduced. - 1115 P. formòsa D. Don.
Andrómeda formòsa Wall.
P. lanceoláta D. Don.
Andrómeda lanceoláta Wall.
Andrómeda squamulosa D. Don.
P. japônica D. Don. fig. 914.
Andrómeda japônica Thunb. 3. Andráchne L. 1 Levant pl. 193. 120 The Andrachne Arbutus. Andrachne Arbutus. A. integrifòlia Lam. Andráchne Theophrásti Clus. Andráchne Park. Theatr. Adrachne of Theophrastus. Andrachla, Mod. Greek. XI. PHYLLO'DOCE Sal. 12 2 1077. 1115 - 1120 THE PHYLLODOCE.

Andrómeda sp. L.

Menzièsia sp. Swartz and Smith. 1. With serrated leaves Tourn. 2. With large oblong fruit, Tourn. 3. With large compressed fruit, 1. taxifòlia Sal. # Europe f. 915. 1115 TAXHOIB Sdl. B. Europe
The Yew-leaved Phyllodoce.
Menzièsia carùlea Swz.
Andrómeda carùlea L.
Andrómeda taxifòlia Pall.
Erica cærùlea Willd. Tourn. 2 serratifòlia fig. 821 1 4. procèra Douglas. N. America 1121
The tall Arbutus. 2. empetrifórmis D. Don. 2. N. America 5. tomentòsa Pursh. * N. America 1122 fig. 916. 1116 The downy Arbustus.

Arctostáphylos tomentòsa Lindl. The Empetrum-like Phyllodoce Menziesia empetriformis Sm. Variety # - 1122 XII. DABŒ'CIA D. Don. # 1077, 1116 2 núda Hook, et Arn. # THE DABCECIA. 6. densiflora H. B. et Kunth. # L Mexico Erica sp. Lin. Andrómeda sp. Lin. Menzièsia sp. Juss. The densely-flowered Arbutus. 1. polifòlia D. Don. # Ireland App. i. Hardy Species of A'rbutus not yet fig. 917, 918. 1116 introduced. The Poly-leaved Daboccia.

Andrómeda Daboccia Lin. Syst.

Erica Daboccia Lin. sp.

Menzièsia Daboccia Dec.

Erica hibérnica, &c., Ray. A. laurifòlia L.
A. Menzièsii Pursh.
A. cordifòlia
Arctostóphylos cordifòlia Lindl.
A. glaíca
Arctostóphylos glaúca Lindl.

App. ii. Half-hardy Species of A'rbutus. 1122 4. canariénsis Lom. L 1 fig. 922.
4. petiolàris H. B. et Kunth.
4. furens Hook. et Arn.
4. xalapénsis H. B. et Kunth.
4. xalapénsis H. B. et Kunth.
4. molis H. B. et Kunth.
4. ferruginea L.

XIV. ARCTOSTA'PHYLOS Adans. * 2 - 1078, 1123 THE BEARBERRY.

Uva-úrsi Dod. A'rbutus sp. L.

1. Uva-úrsi Spreng. 2. Europe fig. 923. 1123

The common Bearberry. ommon Bearberry.
A'rbutus Uva-ursi L.
A'rbutus buxijolia Sal.
A'rbutus buxijolia Sal.
Bear berries, Bear-whortle-berries, Eng.
Barentraube, Barenbeere, Ger.
Beerenduutj, Dutch.
La Basserole. Fr.
U'va d'Orzo, Ital.
U'va de Oso, Span.
Uva de Vsa, Port.
Uva-ursi, in works of most old Botanists.

2. alpina Spreng. * Europe
The Alpine Bearberry.
A'rbutus alpina L. - 1123

App. i. Half-hardy Species of Arctostáphylos not yet introduced. - - 1124

A. polifolla H. B. et Kunth.
Andromeda ledifolia Humb.
4. glaucèscens H. B. et Kunth.
4. púngens H. B. et Kunth.
4. Hookeri G. Don.
A'rbutus púngens Hook.

XV. PERNE'TTYA Gaud. * L 1078. 1124

THE PERNETTYA.

1. mucronata Gaud. 2. Terra del Fuego fig. 924. 1124 The mucronate-leaved Pernettya.

A'rbutus mucronata L.

2. pilòsa G. Don. Mexico -- 1124 The pilose, or hairy, Pernettya.
A'rbutus pilòsa Grah.

App. i. Hardy Species of Pernéttya not yet introduced. - 1125

P. microphylla Gaud.
A'rbutus microphylla Forst.
A'rbutus serpyllifòlia Lam.
P. Myrsinites G. Don.
Andrómeda Myrsinites Lam.

App. ii. Half-hardy Species of Pernéttya. 1125

XVI. GAULTHE'RIA L. . .

1078, 1125

THE GAULTHERIA.

1. procumbens L. . North America fig. 925. 1125

The procumbent Gaultheria. Partridge Berry, Mountain Tca, Spring Winter Green, Sm. 2. Shallon Pursh. n. N. Am. f. 926. 1126 The Shallon Gaultheria,

App. i. Half-hardy Species of Gaultheria. 1126

G. fragrantissima D. Don. 1 L. G. fràgrans D. Don. A'rbutus laurifölia Hamil.

App. ii. Hardy and half-hardy Species of Gaulthèria, not yet introduced. - 1126

G. nummulariöldes D. Don. G. ciliàta Cham. et Schlecht. Several other Species

XVII. EPIGÆA L. - 1078, 1126 THE EPIGEA.

Memécylum Michx.

May Flower, Nova Scotia.

1. rèpens L. 2 North America - 1127 The creeping Epigæa.

XVIII. PHALEROCA'RPUS G. Don. - 1078, 1127 THE PHALEROCARPUS. Vaccinium L.

Gaulthèria Pursh. Oxycóccus Nutt. A'rbutus Lam.

1. serpyllifòlia G. Don. a. N. Amer. 1127
The Wild-Thyme-leaved Phalerocarpus.
Vaccinium hispidulum L. Gaulthèria serpyllifòlia Pursh. A'rbutus filifórmis Lam. Oxycóccus hispídulus Pers.

XIX. CLETHRA L. I D & & L 1078. 1127

THE CLETHRA. Cuellària R. et P.

N. America 2. (a.) tomentòsa Lam. fig. 928, 929. 1128

The downy Clethra.
C. alnifolia β pubescens Ait.
C. incana Pers.

3. (a.) paniculàta Ait. N. Amer. 1128
The panicled-flowered Clethra.

4. (a.) acuminata Michx. N. America 1128

The acuminated-leaved Clethra. C. montana Bartr.

5. (a.) scabra Pers. Me North America 1128
The rough-leaved Clethra.

App. i. Half-hardy Species of Clethra. 1129

C. arbòrea Ait. L. fig. 930.
C. ferruginea R. et P. L.
C. tinifòlia Swarts.
Tinus occidentalis L.
Other species of Clethra

App. I. Half-hardy Genera belonging to the Section Ericeæ and § Andromedeæ of the - 1129 Order Ericacea. -

Agarista buxifòlia G. Don. # _____ Andrómeda buxifòlia Lam.

Sect. II. RHODONREAR 1129	7. caucásicum Pall. n. Caucasus
1 - 2 = = - 2 - 2 - 2 - 2 - 2	fig. 934, 1136
2 2 -	The Caucasian Rhododendron.
XX. RHODODE'NDRON L. * *	Varieties # 1 - 1136
# # * 2 1078. 1130	2 stramineum Hook. ±. 3 pulchérrimum Lindl. ±
THE RHODODENDRON, or Rose Bay. Azalea sp. of authors.	4 Nobleanum Hort.
Rhodòra L. Chamærhododéndros Tourn.	
Rhododendron, Fr., Ital., and Span. Alpbalsam, Ger.	8. punctàtum Andr. North America fig. 935. 1136
	The dotted-leaved Rhododendron,
§ i. Ponticum D. Don. & # n. n. 1131	The dotted-leaved Rhododendron, R. ferrugineum var. minus Pers. R. minus Michx.
1. pónticum L. * Pontus fig. 931. 1131	R. punctatum var. minus Wats.
The Pontic Rhododendron. Varieties & 1131	Variety ± 1137 2 mâjus Ker. ±
2 obtùsum Wats.	
3 myrtifolium Lodd. #	9. ferrugineum L. Eur. f. 936. 1137
4 Smíthii Swt. =	The rusty-leaved Rhododendron.
5 Lòwii Gard. Mag. =	Variety 1137 2 álbum Lodd. n.
6 azaleöides & * R. azaleöides Desf.	
R. p. subdeciduum Andr Suhvariety ? * * R. p. a. odoratum Lodd. Cat.	10. (?f.) hirsùtum L. n fig. 937. 1137 The hairy Rhododendron.
	Variety 1137
Nursery Varieties. álbum - 11.31 angustifòlium - 11.31	2 variegàtum n
angustissinum 1131 arbutifolium 1131	11. setosum D. Don. n _ Nepal - 1137
bromeliæfölium 1131 bullàtum 1131	The bristly Rhododendron. R. macrophylium D. Don. **
contortum 1131 crispum 1131	§ ii. Lepipherum D. Don. * 1138
crispum - 1131 fl. plèno - 1131 fol. argenteis - 1131 fol. argenteis - 1131	12. lappónicum Wahl. 2
frondòsum 1131	fig. 938. 1138 The Lapland Rhododendron.
grandiflorum 1131 incarnàtum 1131	Azàlea lappónica L. Azàlea ferruginea Hort.
intermedium 1131	
Kalmia folium - 1131 macrophyllum - 1131 nivaticum - 1131	13. däùricum L. & Siberia f. 939. 1138 The Dahurian Rhododendron.
obtusum 1131 pygmæ'um 1131 roseum 1131	Variety n 1139
ròseum - 1131 salicifòlium - 1131 spectábile - 1131 violàceum - 1131	2 atrovirens Ker. w
	R. lepidotum Wall 1139
2. máximum L. N. Amer. f. 932. 1134 The largest Rhododendron.	§ iii. Chamæcístus D. Don. & - 1139
Varieties # 1131	14. camtscháticum Pall. 2. Kamtschatka
2 álbum Hort. =	fig. 940. 1139
3 hýbrídum Hook. =	The Kamtschatka Rhododendron.
R. frigrans Hort. R. hybridum Lodd.	15. Chamæcistus L. & Eur. f. 941, 1139
3. (m.) purpureum G. Don. N. Am. 1135	The Ground-Cistus Rhododendron.
The purple-flowered Rhododendron.	fiv Pontanthing D Don M 1100
R. måximum y purpureum Pursh. R. ponticum macrophyllum Lodd.	§ iv. Pentanthèra D. Don. & 1139
4. Púrshii G. Don. # North America 1135	16. flàvum G. Don. (Azàlea póntica L.)
Pursh's Rhododendron. R. máximum & álbum Pursh.	Levant - fig. 942. 1140 The Pontic, or common, Azalea.
5. catawbiénse Michx. North America	Azàlea póntica L. Sp. Azàlea arbôrea L. Sp., ed. 1.
fig. 933. 1135	Varieties and Hybrids.
The Catawba Rhododendron.	A. p. 2 alba 1140
Varieties 1135 2 Russelliànum Brit. FlGard.	3 aurántia - 1140 4 crocáta 1140 5 chprea 1140
3 tigrinum Hort.	6 flámmea 1140 7 fúlgens 1140
6. chrysánthum L. # Siberia - 1135	3 aurantia
The golden-flowered Rhododendron	11 paulta 1140)
R. afficinale Salisb.	12 iricolor 1140

Page	Varieties № 1142
17. nudiflorum Torr. (Azàlea nudiflora	Varieties № 1142 2 Mortèrii Swt. №
L.) N. America fig. 943. 1140 The naked-flowered Azalea.	3 fúlgidum Hook.
Aziilea nudiflora L.	A. c. fúlgida Hort.
Azàlea periclymenöides Michx. The American Honeysuckle.	A CALL SECTION OF THE PARTY OF
May Flowers; Wild, or upright, Honey-	20. canéscens G. Don. (A. (n.) canés-
suckle, Amer.	cens Michx.) & Carolina - 1143
Varieties and Hybrids - 1141	The canescent Azalea. Azàlea canéscens Michx.
1 coccineum D. Don. &	Common Party of the Conference
Azdlea n. coccinea Sims. 2 rùtilans D. Don. &	21. viscòsum Torr. (A. viscòsa L.)
Azàlea n. rùtilans Ait.	North America - fig. 947. 1143
Azolea periclymenoides rutilans Pursh.	The clammy-flowered Azalea. Azalea viscòsa L.
3 cárneum D. Don. s	Varieties 4 1143
Azàlea n. cárnea Ait. Azàlea p. cárnea Pursh.	2 ornàtum Swt. 3
4 álbum D. Don. &	Varieties and Hybrids, according to Lodd. Cat.
Azdlea n. álba Ait.	
Azelea p. álba Ait.	A. Varieties. A. v. 2 álba 1143
5 papilionàceum D. Don. 4 Azdlea p. papilionàcea Pursh.	A. v. 2 álba 1143 3 críspa 1143 4 dealbáta 1143
6 partitum D. Don.	5 penicillàta 1143
Azolea p. partita Pursh.	7 pubéscens 1143
7 polyándrum D. Don. &	9 vittata 1143
Azdlea p. polyándra Pursh. 8 Goveniànum D. Don. 4 f. 944.	10 violæ odore 1143
9 rùbrum Lodd. A	B. Hybridæ altaclerénses. Hybrids raised at High Clere.
10 exímium D. Don. &	11 amœ ^a na 1143
Varieties and Hybrids, according to	12 actinata - 1143 13 auroræ - 1143 14 basilysa - 1143
A. v. 2 álba et rúbra - 1142	
3 amouna 1142	16 calocoryphe - 1143 17 Cartònia - 1143 18 chariéssa - 1143
4 blánda 1142 5 cárnea 1142 6 caroliniana 1142	
7 Cobúrgia 1142 8 coloràta 1142	20 eudæ'mon 1143 21 euprepes 1143 22 (Jovenia 1145
9 conspicua 1142	22 Govenia
11 christs	24 imperatrix 1143
13 fastigiàta 1142 14 flòre plèno 1142	25 inclyta 1143 26 jasminodòra 1143
15 flórida 1142 16 globósa 1142	20 httyla - 1143 25 jasminodóra - 1143 27 lépida - 1143 28 ochroleica - 1143 29 potkila - 1143
16 globòsa 1142 17 grandiflòra 1142 18 incàna 1142	29 poistia - 1143 30 póntica Howard - 1145 héxapia. 31 pulchella - 1143 32 regális - 1143 33 rugens - 1143
19 Incarnata 1142	31 pulchella 1143
21 montàna 1142	32 regalis 1143 33 rugens 1143
92 ochrolenca 1142 23 pállida 1142 24 pallidosa 1142	or thyramora 1143
25 papilionacea - • • 1142	C. Hýbridæ bélgicæ. Hybrids raised in Belgium.
26 periclymenoides 1142 27 purpuráscens 1142	35 Agete - 1147
27 purpuráscens 1142 28 purpura 1142 29 rosea 6g. 945. 1142	35 Agate
30 ruberrima 1142 31 rubeúnda 1142	39 amcenssima 1143 39 amcenssima 1143 40 árdens 1143
32 rúbra 1142 33 rùfa 1142	41 atro-rubens 1143
35 serótina 1142	43 blándida 1143
36 staminea 1142 37 stellata 1142	44 calendulàcea globòsa - 1143
38 tricolor 1142 39 vària 1142	nòva. supérba.
40 variabilis 1142 41 variegata 1142	45 cárdon - 1143 46 cocc:nea máxima 1143
42 versicolor	specióa.
18. bicolor G. Don. (A. (n.) bicolor	48 corúscans 1143 49 cròcea 1143
Pursh.) & Carolina 1142	49 cròcea - 1143 globòsa - 1143 50 cruenta - 1143 51 chprea - 1143 álba.
The two-coloured-flowered Azalea.	51 cûprea - 1143
Azilea bicolor Pursh. Azilea n. bicolor Ait.	élegans. eximia.
	globòsa. rùbra.
19. calendulàceum Torr. (A. (n.) calen-	rùbra. spléndens. 52 decoràta 1143 53 dècus hortòrum 1143
dulàcea Michx.) La Carolina	53 dècus hortòrum 1143 54 dulcèdo 1143
fig. 946. 1142 The Marigold-flowered Azalea.	34 duicedo
Azalea calendulacea Michx.	57 exquisita 1143 58 Ferróckii 1143
Azalea nudiflora var. coccinea Ait.	58 Ferróckii 1143 59 flamboyante 1143

App. i. Half-hardy Species of Rhododerdron (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 1146 Species of Redoderdron (and Azalea). — 1146 Species of Gullelines prima (and Azalea). — 11		
Ge gloris mandi milor. 65 Guildinas primas 65 to delidinas primas 65 to figidas 65 more processors 65 more	Pag	e i Page
Ge gloris mandi milor. 65 Guildinas primas 65 to delidinas primas 65 to figidas 65 more processors 65 more	A. v. 60 fúlgida 114	App. i. Half-hardy Species of Rhododéndron
A. Species already introduced into British Gardens. 65 incarnata matima 66 incarnata matima 66 incarnata matima 67 incarnata matima 67 incarnata matima 68 incarnata matima 69 incarnata matima 69 incarnata matima 60 incarnita incarnata 61 incarnata matima 61 incarnata matima 61 incarnata matima 62 incarnata matima 63 incarnata matima 64 incarnata matima 65 incarnata matima 66 incarnata matima 66 incarnata matima 67 incarnata matima 67 incarnata matima 68 incarnata matima 69 incarnata matima 69 incarnata matima 60 incarnata matima 61 incarnata matima 61 incarnata matima 61 incarnata matima 61 incarnata matima 62 incarnata matima 63 incarnata matima 64 incarnata matima 65 incarnata matima 66 incarnata matima 66 incarnata matima 67 incarnata matima 67 incarnata matima 68 incarnata matima 69 incarnata matima 69 incarnata matima 60 incarnata matima 61 incarnata matima 62 incarnata matima 63 incarnata matima 64 incarnata matima 65 incarnata matima 66 incarnata matima 67 incarnata matima 68 incarnata matima 69 incarnata matima 69 incarnata matima 61 incarn	61 túlva 114	(and Azalea) 1146
A. Species already introduced into British Gardens Coccines. **Morth Control of the property	máxima.	
A. Species already introduced into British Gardens. Coccines. 65 Incarmata matchina 76 Inter rubicanda 66 Ingenifica meanhata 1143 67 Inter rubicanda 68 magnifica meanhata 1143 1145 1146 The scarlet-flowered Tree Rhododendron. 1147 1147 Interbal maphana 1148 1149 1140 The statistican Hamilt. MSS. Varieties and Hybrids 2 1146 1146 Is sanguineum Lindl. 2 1 2 robeum Swt. 2 1 3 nivatus 1147 The objects antiliscens 1148 1149 Options antiliscens 1149 1140 The scarlet-flowered Tree Rhododendron. 1140 The scarlet-flowered Tree Rhododendron. 1141 Is anguineum Lindl. 2 1 2 robeum Swt. 2 1 3 niveum Swt. 2 1	minor.	§ i. Bodram. • 💻 🗯
So incumbat makima 6 is incumbat makima 6 is file part of the pa	64 hybrida coccifera	
The scarlet-flowered Tree Rhododendron. 144 145 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146 146	coccinea.	A. Species direday theroduced the Driven Caracins.
fig. 951, 1146 fig. the sharing of the state of the stat	nívea.	28. arboreum Smith. I — Nepal
The scarlet-flowered Tree Rhododendron. Remaintine magnifica. See magnifica.	ribra.	fig. 951, 1146
See manufactured of the control of t		The eggelet-flowered Tree Rhododendron
3 níveum Svet. \$\frac{1}{1} \frac{1}{1} \f	67 lútea rubicúnda • • • 114	R nurnireum Hamilt MSS
3 níveum Svet. \$\frac{1}{1} \frac{1}{1} \f	69 maritima incarnàta 114	Transfer to the state of the st
3 níveum Svet. \$\frac{1}{1} \frac{1}{1} \f	70 miniata 114	Varieties and Hybrids I 1146
3 níveum Svet. \$\frac{1}{1} \frac{1}{1} \f	71 mirábilis	l sanguíneum Lindl, •
3 níveum Svet. \$\frac{1}{1} \frac{1}{1} \f	73 miniàta 114	9 roseum Sut 9 1
So protes globbas bounks. 83 pressantismina 84 putchells 85 punices 85 pressantismina 86 putchells 86 punices 86 punices 86 punices 87 region beligica 80 rigida incarnata 80 rigida incarnata 81 purch auridua 81 punices 81 purch auridua 82 punices 83 pressantismina 84 putchells 85 restantissima 86 rigida incarnata 86 rigida incarnata 87 purcha auridua 97 patecionismina 98 punices 97 perciosismina 98 piendems 99 piendems 90 piendems 90 piendems 90 piendems 91 punices 91 punices 91 punices 91 punices 92 p. campanulatum D. Don. 92 p. campanulatum D. Don. 93 punices 94 punices 95 punices 95 punices 96 punices 96 punices 96 punices 96 punices 96 punices 97 perciosismina 98 piendems 99 piendems 90 piendems 90 piendems 90 piendems 90 piendems 91 punices 92 p. campanulatum D. Don. 92 p. campanulatum D. Don. 94 punices 92 p. campanulatum D. Don. 95 punicum D. Don. 96 punicum D. Don. 96 punicum D. Don. 97 percies 99 punicum D. Don. 98 punicum D. Don. 99 punicum Wall. 99 punicum Wall. 90 p	74 Mortèrii 114	
So protes globbas bounks. 83 pressantismina 84 putchells 85 punices 85 pressantismina 86 putchells 86 punices 86 punices 86 punices 87 region beligica 80 rigida incarnata 80 rigida incarnata 81 purch auridua 81 punices 81 purch auridua 82 punices 83 pressantismina 84 putchells 85 restantissima 86 rigida incarnata 86 rigida incarnata 87 purcha auridua 97 patecionismina 98 punices 97 perciosismina 98 piendems 99 piendems 90 piendems 90 piendems 90 piendems 91 punices 91 punices 91 punices 91 punices 92 p. campanulatum D. Don. 92 p. campanulatum D. Don. 93 punices 94 punices 95 punices 95 punices 96 punices 96 punices 96 punices 96 punices 96 punices 97 perciosismina 98 piendems 99 piendems 90 piendems 90 piendems 90 piendems 90 piendems 91 punices 92 p. campanulatum D. Don. 92 p. campanulatum D. Don. 94 punices 92 p. campanulatum D. Don. 95 punicum D. Don. 96 punicum D. Don. 96 punicum D. Don. 97 percies 99 punicum D. Don. 98 punicum D. Don. 99 punicum Wall. 99 punicum Wall. 90 p	75 ne plus ultra	
So protes globbas bounks. 83 pressantismina 84 putchells 85 punices 85 pressantismina 86 putchells 86 punices 86 punices 86 punices 87 region beligica 80 rigida incarnata 80 rigida incarnata 81 purch auridua 81 punices 81 purch auridua 82 punices 83 pressantismina 84 putchells 85 restantissima 86 rigida incarnata 86 rigida incarnata 87 purcha auridua 97 patecionismina 98 punices 97 perciosismina 98 piendems 99 piendems 90 piendems 90 piendems 90 piendems 91 punices 91 punices 91 punices 91 punices 92 p. campanulatum D. Don. 92 p. campanulatum D. Don. 93 punices 94 punices 95 punices 95 punices 96 punices 96 punices 96 punices 96 punices 96 punices 97 perciosismina 98 piendems 99 piendems 90 piendems 90 piendems 90 piendems 90 piendems 91 punices 92 p. campanulatum D. Don. 92 p. campanulatum D. Don. 94 punices 92 p. campanulatum D. Don. 95 punicum D. Don. 96 punicum D. Don. 96 punicum D. Don. 97 percies 99 punicum D. Don. 98 punicum D. Don. 99 punicum Wall. 99 punicum Wall. 90 p	77 nóritas antilléscens 114	R. album Hamilt, MSS.
So protes globbas bounks. 83 pressantismina 84 putchells 85 punices 85 pressantismina 86 putchells 86 punices 86 punices 86 punices 87 region beligica 80 rigida incarnata 80 rigida incarnata 81 purch auridua 81 punices 81 purch auridua 82 punices 83 pressantismina 84 putchells 85 restantissima 86 rigida incarnata 86 rigida incarnata 87 purcha auridua 97 patecionismina 98 punices 97 perciosismina 98 piendems 99 piendems 90 piendems 90 piendems 90 piendems 91 punices 91 punices 91 punices 91 punices 92 p. campanulatum D. Don. 92 p. campanulatum D. Don. 93 punices 94 punices 95 punices 95 punices 96 punices 96 punices 96 punices 96 punices 96 punices 97 perciosismina 98 piendems 99 piendems 90 piendems 90 piendems 90 piendems 90 piendems 91 punices 92 p. campanulatum D. Don. 92 p. campanulatum D. Don. 94 punices 92 p. campanulatum D. Don. 95 punicum D. Don. 96 punicum D. Don. 96 punicum D. Don. 97 percies 99 punicum D. Don. 98 punicum D. Don. 99 punicum Wall. 99 punicum Wall. 90 p	78 noritàta 114	R. a. fl. nivers D. Don.
So protes globbas bounks. 83 pressantismina 84 putchells 85 punices 85 pressantismina 86 putchells 86 punices 86 punices 86 punices 87 region beligica 80 rigida incarnata 80 rigida incarnata 81 purch auridua 81 punices 81 purch auridua 82 punices 83 pressantismina 84 putchells 85 restantissima 86 rigida incarnata 86 rigida incarnata 87 purcha auridua 97 patecionismina 98 punices 97 perciosismina 98 piendems 99 piendems 90 piendems 90 piendems 90 piendems 91 punices 91 punices 91 punices 91 punices 92 p. campanulatum D. Don. 92 p. campanulatum D. Don. 93 punices 94 punices 95 punices 95 punices 96 punices 96 punices 96 punices 96 punices 96 punices 97 perciosismina 98 piendems 99 piendems 90 piendems 90 piendems 90 piendems 90 piendems 91 punices 92 p. campanulatum D. Don. 92 p. campanulatum D. Don. 94 punices 92 p. campanulatum D. Don. 95 punicum D. Don. 96 punicum D. Don. 96 punicum D. Don. 97 percies 99 punicum D. Don. 98 punicum D. Don. 99 punicum Wall. 99 punicum Wall. 90 p	80 ornàta pállida 114	n. a. atoum vvan.
Other Varieties and Hybrids of R. arborescents Azalea Aralea Cocinea Lodd. 3 properson of R. arborescens Pursh. \$ v. Rhodora D. Don. \$ 1 \$ 1145 8 plondora G. Don. \$ 1 \$ 1145 8 processed Aralea, Aralea Pursh. \$ v. Rhodora D. Don. \$ 1 \$ 1145 Rhodora G. Don. \$ 1 \$ 1145 Rhodora D. Don. \$ 1 \$ 1145 Rhodora G. Don. \$ 1 \$ 1145 R	81 picturata 114	4 cinnamomeum I
Other Varieties and Hybrids of R. arborescents Azalea Aralea Cocinea Lodd. 3 properson of R. arborescens Pursh. \$ v. Rhodora D. Don. \$ 1 \$ 1145 8 plondora G. Don. \$ 1 \$ 1145 8 processed Aralea, Aralea Pursh. \$ v. Rhodora D. Don. \$ 1 \$ 1145 Rhodora G. Don. \$ 1 \$ 1145 Rhodora D. Don. \$ 1 \$ 1145 Rhodora G. Don. \$ 1 \$ 1145 R	82 póntica globòsa 114	
Other Varieties and Hybrids of R. arborescents Azalea Aralea Cocinea Lodd. 3 properson of R. arborescens Pursh. \$ v. Rhodora D. Don. \$ 1 \$ 1145 8 plondora G. Don. \$ 1 \$ 1145 8 processed Aralea, Aralea Pursh. \$ v. Rhodora D. Don. \$ 1 \$ 1145 Rhodora G. Don. \$ 1 \$ 1145 Rhodora D. Don. \$ 1 \$ 1145 Rhodora G. Don. \$ 1 \$ 1145 R	tricolor var.	
1144 89 regularization 1144 89 regularization 1144 89 robusta 1144 91 robusta auridua 1144 92 rubricata 1144 93 spaulinea 1144 94 Satiarri 1144 94 Satiarri 1144 95 spaulinea 1144 97 speciosistima 1144 98 splendens 1144 109 suplandera 1144 109 suplandera 1144 109 triciolor Jacobi 1144 105 venustistima 1144 105 venusti	83 præstantissima 114	Other Varieties and Hubrids of R.
1144 89 regularization 1144 89 regularization 1144 89 robusta 1144 91 robusta auridua 1144 92 rubricata 1144 93 spaulinea 1144 94 Satiarri 1144 94 Satiarri 1144 95 spaulinea 1144 97 speciosistima 1144 98 splendens 1144 109 suplandera 1144 109 suplandera 1144 109 triciolor Jacobi 1144 105 venustistima 1144 105 venusti	84 pulchélla 114	arboreum and other half-hardy
1144 89 regularization 1144 89 regularization 1144 89 robusta 1144 91 robusta auridua 1144 92 rubricata 1144 93 spaulinea 1144 94 Satiarri 1144 94 Satiarri 1144 95 spaulinea 1144 97 speciosistima 1144 98 splendens 1144 109 suplandera 1144 109 suplandera 1144 109 triciolor Jacobi 1144 105 venustistima 1144 105 venusti	86 récoui 114	Species 1147
92 ratiotata 92 ratiotata 93 sanguinea 94 satarri 95 sanguinea 95 sanguinea 96 ratiotata 96 satarri 97 speciosistima 98 splendens 99 splendida 98 splendens 99 splendida 99 splendida 99 splendida 100 sulpibraca 1014 100 sulpibraca 1014 100 tricolor Jacobi 1015 trifamphans 1014 100 variegata 100 verscolor 1014 101 variegata 102 tricolor Jacobi 103 trifamphans 104 105 trifamphans 105 trifamphans 106 verscolor 107 verscolor 108 109 splendens 109 splendens 1144 109 sulpibraca 1145 109 sulpibraca 1145 109 sulpibraca 1146 100 sulpibraca 1148 1148 100 sulpibraca 1148 1148 1149 1149 1140 1140 1140 1140 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141	87 regina bélgica 114	R. a. altaclerénse, fig. 952.
92 ratiotata 92 ratiotata 93 sanguinea 94 satarri 95 sanguinea 95 sanguinea 96 ratiotata 96 satarri 97 speciosistima 98 splendens 99 splendida 98 splendens 99 splendida 99 splendida 99 splendida 100 sulpibraca 1014 100 sulpibraca 1014 100 tricolor Jacobi 1015 trifamphans 1014 100 variegata 100 verscolor 1014 101 variegata 102 tricolor Jacobi 103 trifamphans 104 105 trifamphans 105 trifamphans 106 verscolor 107 verscolor 108 109 splendens 109 splendens 1144 109 sulpibraca 1145 109 sulpibraca 1145 109 sulpibraca 1146 100 sulpibraca 1148 1148 100 sulpibraca 1148 1148 1149 1149 1140 1140 1140 1140 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141	88 restantissina 114	20 commonulatum D Don # 1 Nonel
92 ratiotata 92 ratiotata 93 sanguinea 94 satarri 95 sanguinea 95 sanguinea 96 ratiotata 96 satarri 97 speciosistima 98 splendens 99 splendida 98 splendens 99 splendida 99 splendida 99 splendida 100 sulpibraca 1014 100 sulpibraca 1014 100 tricolor Jacobi 1015 trifamphans 1014 100 variegata 100 verscolor 1014 101 variegata 102 tricolor Jacobi 103 trifamphans 104 105 trifamphans 105 trifamphans 106 verscolor 107 verscolor 108 109 splendens 109 splendens 1144 109 sulpibraca 1145 109 sulpibraca 1145 109 sulpibraca 1146 100 sulpibraca 1148 1148 100 sulpibraca 1148 1148 1149 1149 1140 1140 1140 1140 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1140 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141 1141	90 robústa 114	29. Campanutatum D. Don. = Repai
98 rubrietta 99 sanguinea 1144 99 sanguinea 1144 99 sepciosa 1144 99 sepciosa 1144 99 speciosa 1144 99 splendens 1144 100 trianghans 1101 superba 1102 tricolor Jacobi 1144 100 venustisima 1144 100 verustisima 1144 100 verustisisi D. Don. 1144 100 verustisis D. Don. 10	91 rubra aurántia 114	fig. 953. 1147
95 sanguinea 94 Satárini 144 95 severa 144 95 severa 144 96 sepeciosalima 144 97 sepeciosalima 144 98 speciosalima 144 99 splendida 144 100 sulpharea 144 101 supérba 160 tricolor Jacobi 144 102 tricolor Jacobi 144 105 verustisalima 160 verustisalima 160 verustisalima 161 105 trifumphama 144 106 verustisalima 161 107 versicolor 161 108 North America 1144 107 versicolor 161 108 North America 1144 109 North America 169 948. 1144 1145 North America 169 948. 1144 1146 The hispid Azalea. Azalea viscosa var, floribinda Ait. Azalea viscosa var, glavica Ait. 115 North America 169 949. 1144 115 North Amer	1114a.	The bell-shaped-flowered Rhododendron.
105 triamphans 104 105 venústa 108 venústa 109 venústa 107 versícolor 107 versícolor 108 North America - 1144 109 venústa 109 kenústa 107 versícolor 109 North America - 1144 109 venústa 109 kenústa 100 venústa	93 sanguinea 114	R. barbatum Wall 1148
105 triamphans 104 105 venústa 108 venústa 109 venústa 107 versícolor 107 versícolor 108 North America - 1144 109 venústa 109 kenústa 107 versícolor 109 North America - 1144 109 venústa 109 kenústa 100 venústa	94 Saturni 114	4 R. zeylánicum Lodd 1148
105 triamphans 104 105 venústa 108 venústa 109 venústa 107 versícolor 107 versícolor 108 North America - 1144 109 venústa 109 kenústa 107 versícolor 109 North America - 1144 109 venústa 109 kenústa 100 venústa	95 severa - 114	R. strictum Lodd 1148
105 triamphans 104 105 venústa 108 venústa 109 venústa 107 versícolor 107 versícolor 108 North America - 1144 109 venústa 109 kenústa 107 versícolor 109 North America - 1144 109 venústa 109 kenústa 100 venústa	97 speciosissima 114	B. Species not yet introduced.
105 triamphans 104 105 venústa 108 venústa 109 venústa 107 versícolor 107 versícolor 108 North America - 1144 109 venústa 109 kenústa 107 versícolor 109 North America - 1144 109 venústa 109 kenústa 100 venústa	98 spléndens 114	R. formòsum Wall 1148
105 triamphans 104 105 venústa 108 venústa 109 venústa 107 versícolor 107 versícolor 108 North America - 1144 109 venústa 109 kenústa 107 versícolor 109 North America - 1144 109 venústa 109 kenústa 100 venústa	99 spiendida 114	R. linearifolium Poir 1148
105 triamphans 104 105 venústa 108 venústa 109 venústa 107 versícolor 107 versícolor 108 North America - 1144 109 venústa 109 kenústa 107 versícolor 109 North America - 1144 109 venústa 109 kenústa 100 venústa	101 supérba 114	Sil Pogoninthum.
105 triamphans 104 105 venústa 108 venústa 109 venústa 107 versícolor 107 versícolor 108 North America - 1144 109 venústa 109 kenústa 107 versícolor 109 North America - 1144 109 venústa 109 kenústa 100 venústa	102 tricolor Jacobi 114	4 D D D
104 varieghta 105 venustissima 106 venustissima 107 verustolor 1144 107 verustolor 1144 108 North America - 1144 108 North America - 1144 The glaucous-leaved Azalea. Azilea glauca Pursh, Azilea viscosa var. floribunda Ait. hispidum Torr. (A. (v.) hispida Ph.) North America fig. 948. 1144 The hispid Azalea. Azilea hispida Pursh. Azilea viscosa var. glavica Ait. hitidum Torr. (A. nitida Ph.) North America - fig. 949. 1144 The glossy-leaved Azalea, Azilea nitida Pursh. Speciosum G. Don. (A. speciosa Willd.) N. Amer. f. 950. 1145 The showy Azalea. Azilea speciosa Willd. Azilea speciosa Willd. Azilea speciosa Willd. Azilea speciosa Willd. Azilea arboréscens Pursh.) North America 1145 The arborescent Azalea. Azilea arboréscens Pursh. § v. Rhodòra D. Don. ? 1 1145 Rhodòra G. Don (Rhodòra canadán) Rhodòra G. Don (Rhodòra canadán) The bearded-flowered Rhododendron. R. aromáticum Wall. § iii. Tsutsitisi D. Don. A. Indian half-hardy Azaleas in British Gardens. Indieum Swt. (A. indica L.) Azilea fudica L.) Azilea fudica L. Varieties and Hybrids 1149 2 pheeniceum Don's Mill. Azilea fudica L. Azilea fudica Hub. Azilea fudica L. Azilea fudica L. Azilea fudica L. Azilea fudica Hub	107 444	30. anthopogon D. Don. H. Nepat
Siii. Tsutsits D. Don. North America - 1144 The glaucous-leaved Azalea. Axilea glauca Pursh. Azilea viscosa var. floribûnda Ait. híspidum Torr. (A. (v.) híspida Ph.) North America fig. 948. 1144 The hlspid Azalea. Azalea viscosa var. glavica Ait. Azalea nitida Pursh. Azalea nitida Pursh. Speciòsum G. Don. (A. speciòsa Willd. Azalea speciòsa Willd. Azilea speciòsa Willa. Azilea speciòsa Willa. Azilea spec	104 variegata 114	fig. 954. 1148
Siii. Tsutsits D. Don. North America - 1144 The glaucous-leaved Azalea. Axilea glauca Pursh. Azilea viscosa var. floribûnda Ait. híspidum Torr. (A. (v.) híspida Ph.) North America fig. 948. 1144 The hlspid Azalea. Azalea viscosa var. glavica Ait. Azalea nitida Pursh. Azalea nitida Pursh. Speciòsum G. Don. (A. speciòsa Willd. Azalea speciòsa Willd. Azilea speciòsa Willa. Azilea speciòsa Willa. Azilea spec	105 venústa 114	The bearded-flowered Rhododendron.
Siii. Tsutsits D. Don. North America - 1144 The glaucous-leaved Azalea. Axilea glauca Pursh. Azilea viscosa var. floribûnda Ait. híspidum Torr. (A. (v.) híspida Ph.) North America fig. 948. 1144 The hlspid Azalea. Azalea viscosa var. glavica Ait. Azalea nitida Pursh. Azalea nitida Pursh. Speciòsum G. Don. (A. speciòsa Willd. Azalea speciòsa Willd. Azilea speciòsa Willa. Azilea speciòsa Willa. Azilea spec	100 venustissima - 114	R. aromáticum Wall.
glaúcum G. Don. (A. (v.) glaúca Ph.) North America - 1144 The glaucous-leaved Azalea. Axilea glaúca Pursh. Azilea viscósa var. fioribúnda Ait. híspidum Torr. (A. (v.) híspida Ph.) North America fig. 948. 1144 The hispid Azalea. Azilea híspida Pursh. Azilea híspida Pursh. Azilea viscósa var. glaúca Ait. nítidum Torr. (A. nítida Ph.) North America - fig. 949. 1144 The glossy-leaved Azalea, Azilea aritida Pursh. Speciòsum G. Don. (A. speciòsa Willd.) S. N. Amer. f. 950. 1145 The showy Azalea. Azilea speciósa Willd. Azilea speciósa Willd		
North America - 1144 The glaucous-leaved Azalea. Axilea glauco Pursh. Axilea viscosa var. floribianda Ait. hispidum Torr. (A. (v.) hispida Ph.) North America fig. 948. 1144 The hispid Azalea. Axilea viscosa var. glavica Ait. Axilea viscosa var. glavica Mil. Axilea var. glavica Hoot. Axilea viscosa var. glavica Ait. Axilea viscosa var.	glaucum G Don (A (v) glauca Ph	# 1 # 1 # 1 # 2
The glaucous-leaved Azalea. Azilea glaúca Pursh. Azilea viscôsa var. fioribúnda Ait. híspidum Torr. (A. (v.) híspida Ph.) North America fig. 948. 1144 The hispid Azalea. Azilea híspida Pursh. Azilea viscôsa var. glaúca Ait. nítidum Torr. (A. nítida Ph.) North America - fig. 949. 1144 The glossy-leaved Azalea, Azilea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) & N. Amer. f. 950. 1145 The showy Azalea. Azilea speciòsa Willd. Azilea noticia II y più		A Judian half hands Austras in Builtish Condons
Axilea viscosa var. floriblanda Ait. híspidum Torr. (A. (v.) híspida Ph.) North America fig. 948. 1144 The hispid Azalea. Azalea hispida Pursh. Azalea viscosa var. glavica Ait. nítidum Torr. (A. nítida Ph.) North America - fig. 949. 1144 The glossy-leaved Azalea. Azalea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) Namer. f. 950. 1145 The showy Azalea. Azalea speciòsa Willd. Azalea nitida L. Varieties and Hybrids ** 1149 2 pheeniceum Don's Mill. **		A. Imitan hag-miray Azakas in Draish Garacus.
Axilea viscosa var. floriblanda Ait. híspidum Torr. (A. (v.) híspida Ph.) North America fig. 948. 1144 The hispid Azalea. Azalea hispida Pursh. Azalea viscosa var. glavica Ait. nítidum Torr. (A. nítida Ph.) North America - fig. 949. 1144 The glossy-leaved Azalea. Azalea nitida Pursh. Speciòsum G. Don. (A. speciòsa Willd.) North America - fig. 949. 1145 The showy Azalea. Azalea sociosa Willd. Azalea sociosa Villd. Sociosa Willd. Azalea sociosa Bora. Azalea sociosa Bora. Azalea sociosa Bora. Azalea sociosa Will. Azalea so	The glaucous-leaved Azalea.	31. indicum Swt. (A. indica L.) . China
híspidum Torr. (A. (v.) híspida Ph.) North America fig. 948. 1144 The hispid Azalea. Azalea híspida Pursh. Azalea viscósa var. glavica Ait. nítidum Torr. (A. nítida Ph.) North America - fig. 949. 1144 The glossy-leaved Azalea, Azalea nitida Pursh. speciósum G. Don. (A. speciósa Willd.) N. Amer. f. 950. 1145 The showy Azalea. Azalea speciósa Willd. Azalea occinea Lodd. Azalea nitida Pursh. Surber pleno & Later Azalea Hook. A ledifòlium fig. 956. R. ledifòlium fig. 956. R. ledifòlium flor Smill. A. i. alba Lindl. A. i. al	Azolea glauca Pursh.	6- 077 1149
híspidum Torr. (A. (v.) híspida Ph.) North America fig. 948. 1144 The hispid Azalea. Azilea hispida Pursh. Azilea hispida Pursh. Azilea hispida Pursh. Azilea hispida Pursh. Morth America - fig. 949. 1144 The glossy-leaved Azalea. Azilea nitida Pursh. Speciòsum G. Don. (A. speciòsa Willd.) North America - fig. 949. 1145 The showy Azalea. Azilea speciòsa Willd. Azilea speciosa Horit. Suntration Bon's Mill. Azilea sphancea Swt. Azilea sphancea Swt. Azilea sidiosi sphancea Swt. Azilea	Azutea viscosa var. noriounaa Alt.	The Indian Azalea.
**North America fig. 948. 1144 The hispid azalea. **Azulea hispida Pursh. **Azulea viscosa var. glavica Ait. **Nitidum Torr. (A. nitida Ph.) ** North America - fig. 949. 1144 The glossy-leaved Azalea. **Azulea nitida Pursh. **Speciosum G. Don. (A. speciosa Willd.) ** **North America - fig. 949. 1144 The slossy-leaved Azalea. **Azulea nitida Pursh. **Speciosum G. Don. (A. speciosa Willd.) ** **Pulchrum Swrt. **R. i. ana. Julia. **Azulea speciosa Willd. **Azulea survantalean G. Don. **Azulea International G. Don. **Azulea International Blum. **Azulea Azulea Mill. **Azulea Azulea. **Azulea nitida Pursh. **Spathulatum Blum. **Azulea nitida Pursh. **Spathulatum Blum. **Azulea nitida Pursh. **Azule	1/ 11 / / / / 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/ 1/	
Azilea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) & N. Amer. f. 950. 1145 The showy Azalea. Azilea speciòsa Willd.	nispidum Torr. (A. (v.) nispida Ph.	Varieties and Hybrids # 1149
Azilea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) & N. Amer. f. 950. 1145 The showy Azalea. Azilea speciòsa Willd.	North America fig. 948, 1144	2 phœniceum Don's Mill. #
Azilea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) & N. Amer. f. 950. 1145 The showy Azalea. Azilea speciòsa Willd.	The hispid Azalea.	Andlea indica phanicea Swt.
Azilea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) & N. Amer. f. 950. 1145 The showy Azalea. Azilea speciòsa Willd.	Azilea hispida Pursh.	3 fore pleno # . I
Azilea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) & N. Amer. f. 950. 1145 The showy Azalea. Azilea speciòsa Willd.	Azalea viscosa var. glaúca Ait.	Azalea indica il. pleno Hook.
Azilea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) & N. Amer. f. 950. 1145 The showy Azalea. Azilea speciòsa Willd.		4 ledifolium fig. 956.
Azilea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) & N. Amer. f. 950. 1145 The showy Azalea. Azilea speciòsa Willd.	nitidum Torr. (A. nitida Ph.) s	R. ledifolium Don's Mill.
Azilea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) & N. Amer. f. 950. 1145 The showy Azalea. Azilea speciòsa Willd.		A. t. atoa Lindl. A. ledifolia Hook
Azilea nitida Pursh. speciòsum G. Don. (A. speciòsa Willd.) & N. Amer. f. 950. 1145 The showy Azalea. Azilea speciòsa Willd.		R. leucánthum Bunge.
Null.') & N. Aller. 1. 930. 1145 The showy Azalea. **Axilea speciósa Willd. **Axilea coccinea Lodd. **arboréscens Torr. (A. arboréscens **Pursh.) * North America 1145 The arborescent Azalea. **Azilea arboréscens Pursh. **§ v. Rhodòra D. Don. **1 ** 1145 **Rhodòra G. Don (Rhodòra canadón.) **Rhodòra G. Don (Rhodòra canadón.) **Interistent G. Don ** **A. i. avanticacum G. Don ** **A. i. avanticacum Blum. ** **A. i. avantidacum G. Don ** **A. i. avantidacum G. Don ** **A. i. avantidacum Blum. ** **A. i. avantidacum G. Don ** **A. i.	The glossy-leaved Azalea.	5 púlchrum Don's Mill. #
Null.') & N. Aller. 1. 930. 1145 The showy Azalea. **Axilea speciósa Willd. **Axilea coccinea Lodd. **arboréscens Torr. (A. arboréscens **Pursh.) * North America 1145 The arborescent Azalea. **Azilea arboréscens Pursh. **§ v. Rhodòra D. Don. **1 ** 1145 **Rhodòra G. Don (Rhodòra canadón.) **Rhodòra G. Don (Rhodòra canadón.) **Interistent G. Don ** **A. i. avanticacum G. Don ** **A. i. avanticacum Blum. ** **A. i. avantidacum G. Don ** **A. i. avantidacum G. Don ** **A. i. avantidacum Blum. ** **A. i. avantidacum G. Don ** **A. i.	Azawa ninga Pursh.	A. i. pulchra Hort.
Null.') & N. Aller. 1. 930. 1145 The showy Azalea. **Axilea speciósa Willd. **Axilea coccinea Lodd. **arboréscens Torr. (A. arboréscens **Pursh.) * North America 1145 The arborescent Azalea. **Azilea arboréscens Pursh. **§ v. Rhodòra D. Don. **1 ** 1145 **Rhodòra G. Don (Rhodòra canadón.) **Rhodòra G. Don (Rhodòra canadón.) **Interistent G. Don ** **A. i. avanticacum G. Don ** **A. i. avanticacum Blum. ** **A. i. avantidacum G. Don ** **A. i. avantidacum G. Don ** **A. i. avantidacum Blum. ** **A. i. avantidacum G. Don ** **A. i.	C D (A	R. i. var. y Smithii Smt.
Null.') & N. Aller. 1. 930. 1145 The showy Azalea. **Axilea speciósa Willd. **Axilea coccinea Lodd. **arboréscens Torr. (A. arboréscens **Pursh.) * North America 1145 The arborescent Azalea. **Azilea arboréscens Pursh. **§ v. Rhodòra D. Don. **1 ** 1145 **Rhodòra G. Don (Rhodòra canadón.) **Rhodòra G. Don (Rhodòra canadón.) **Interistent G. Don ** **A. i. avanticacum G. Don ** **A. i. avanticacum Blum. ** **A. i. avantidacum G. Don ** **A. i. avantidacum G. Don ** **A. i. avantidacum Blum. ** **A. i. avantidacum G. Don ** **A. i.		6 ignéscens Swt. #
Azilea specidsa Willd. Azilea coccinea Lodd. arboréscens Torr. (A. arboréscens Pursh.) \$\sim \text{North America} \ \lambda \	Willd.) N. Amer. f. 950, 114	A. i. ignéscens Hort.
Azalea speciasa Wild. Azalea coccinea Lodd. arboréscens Torr. (A. arboréscens Pursh.) * North America 1145 The arborescent Azalea. Azalea arboréscens Pursh. § v. Rhodòra D. Don. 1 1145 Rhodòra G. Don (Rhodòra canadópa) Rhodòra G. Don (Rhodòra canadópa) 14 latertium ** A. i. paristica paxion. 15 latertium ** A. i. paristica paxion. 16 latertium ** A. i. paristica paxion. 17 latertium ** A. i. paristica paxion. 18 liteum Surt. ** A. i. paristica paxion. 19 latertium ** A. i. paristica paxion. 10 latertium ** A. i. paristica paxion. 11 latertium ** A. i. paristica paxion. 11 latertium ** A. i. paristica paxion. 12 latertium ** A. i. paristica paxion. 13 latertium ** A. i. paristica paxion. 14 latertium ** A. i. paristica paxion. 14 latertium ** A. i. paristica paxion. 15 latertium ** A. i. paristica paxion. 16 latertium ** A. i. paristica paxion. 17 latertium ** A. i. paxion. 18 lateum Surt. ** A. i. paristica paxion. 19 latertium ** A. i. paristica paxion. 10 latertium ** A. i. paxion. A. i. paxion. 10 latertium ** A. i. paxion. 11 latertium ** A. i. paxion. 12 latertium ** A. i. paxion. A	The showy Azalea.	7 aurantlacum G. Don 🕸 📋
The arborescent Azalea. Azulea arboréscens Pursh. § v. Rhodòra D. Don. 1 1145 Rhodòra G. Don (Rhodòra canadóp. Rhodòra G. Don (Rhodòra canadóp.	Azilea speciosa Willd.	A. t. aurantiaca trort.
The arborescent Azalea. Azulea arboréscens Pursh. § v. Rhodòra D. Don. 1 1145 Rhodòra G. Don (Rhodòra canadóp. Rhodòra G. Don (Rhodòra canadóp.	Azalea coccinea Lodd.	A. i. lùtea Hort.
The arborescent Azalea. Azulea arboréscens Pursh. § v. Rhodòra D. Don. 1 1145 Rhodòra G. Don (Rhodòra canadóp. Rhodòra G. Don (Rhodòra canadóp.	LATER A STATE OF THE PARTY OF T	9 spathulàtum Blum. #
The arborescent Azalea. Azulea arboréscens Pursh. § v. Rhodòra D. Don. 1 1145 Rhodòra G. Don (Rhodòra canadóp. Rhodòra G. Don (Rhodòra canadóp.	arboréscens Torr. (A. arboréscen	A. i. spathulata Hort.
The arborescent Azalea. Azulea arboréscens Pursh. § v. Rhodòra D. Don. 1 1145 Rhodòra G. Don (Rhodòra canadóp. Rhodòra G. Don (Rhodòra canadóp.		10 grandiflorum Blum.
§ v. Rhodòra D. Don. 1 1145 Rhodòra G. Don (Rhodòra canadón) Rhodòra G. Don (Rhodòra canadón) 14 laterfilim ** 15 14 15 15 16 16 16 16 16 16	The anhance of Andrew America 114	11 angustifolium Rhum.
§ v. Rhodòra D. Don. 1 1145 Rhodòra G. Don (Rhodòra canadón) Rhodòra G. Don (Rhodòra canadón) 14 laterfilim ** 15 14 15 15 16 16 16 16 16 16	I ne arborescent Azalea.	A. i. angustifòlia Hort.
§ v. Rhodòra D. Don. 1 1145 Rhodòra G. Don (Rhodòra canadón) Rhodòra G. Don (Rhodòra canadón) 14 laterfilim ** 15 14 15 15 16 16 16 16 16 16	Azutea aroorescens Pursn.	12 floribúndum Blum. #
Rhodora G. Don (Rhodora canadén-		
Rhodora G. Don (Rhodora canadén-	§ v. Rhodòra D. Don. 1 _ # _ 114.	5 I3 Daniels anum 🖷 📋
KNOdora G. Don. (Rhodora canadénsis L.) A. i. atterité Lind. 15 variegatum Blum. A. i. variegatum Blum.		
sis L.) → N. Amer. f. 951. 1145 The Canada Rhodora. Rhodora canadénsis L. 15 variegàta Lindl. 16 speciòsum D. Don. ★ A.i. variegàta Lindl. 16 speciòsum Hort. K. 2	Knodora G. Don. (Rhodòra canadén	- A. i. laterítia Lindl.
The Canada Rhodora. Rhodora canadénsis L. A. i. speciosum D. Don. * L. A. i. speciosum Hort. K. 2	sis L.) w N. Amer. f. 951 114	15 variegatum Blum.
Rhoddra canadénsis L. 10 speciosum D. Don. 4.1. speciosum D. L. L. k 2	The Canada Rhodora	A. i. variegata Lindl.
k 2	Rhodora canadénsis I.	A. i. speciosa Hore
K &	Linear a carragerists 12.	A. r. spectost Holt.
		A &

22.

23.

24.

25.

26.

27.

Page	Page
32. sinénse Swt. (A. sinénsis Lodd.)	1. procumbens L. & Britain and North
China - fig. 957. 1149 The Chinese Azalea. Aquies sinensis Lodd.	America - fig. 964. 1154 The procumbent Azalea.
Varieties and Hybrids	XXIV. LEIOPHY'LLUM Pers. =
± 2 1149	THE LEIOPHYLLUM. 1078. 1154
2 flavéscens Swt	Ammýrsine Pursh. Fischera Swartz.
Andlea macrantha Bunge. R. nitens D. Don MSS.	Lèdum buxifòlium Berg.
A STATE OF THE PROPERTY OF THE	1. thymifòlium Pers. 2. North America fig. 965. 1154
Andlea reticulata Hort. P. Férraga Tato. W. - fig. 958, 1150	The Thyme-leaved Leiophyllum.
R. decámbens D. Don MSS. & 1150	Ledum buxifölium Berg. Ledum thymifölium Lam.
Azalea decumbens Hort.	Lèdum serpyllifôlium L'Hérit. Ammýrsine buxifólia Pursh. Sand Myrtle, New Jersey.
B. Indian Azaleas not yet introduced. R. scabrum Don's Mill.	L. prostràtum * 1155
Azalea scabra. R. masimum Thunb. R. mucronatum G. Dom.	Ammýrsine prostráta Swt. Ammýrsine Lyòni Swt.
Azalea mucronata Blum. ? R. ledifolium (A. i. álba Lindl.).	XXV. LE'DUM L. = 1078. 1155
R. Burmánni G. Don 1150 Azalea rosmarini folia Burm.	THE LEDUM.
Andles millis Rhim.	1. palústre L. m. N. Amer. f. 966. 1155 The Marsh Ledum.
R. Loureiriàna G. Don, 4	Lèdum silesìacum Clus. Rosmarìnum sylvéstre Cam.
§ iv. Propagation and Culture of the half-hardy Species of Rhododéndron and Azálea 1150	Variety n 1155
Special of Zantau	2 decúmbens Ait, n.
XXI, KA'LMIA L. # # 1078. 1151	2. latifolium Ait. N. Am. f. 967. 1155 The broad-leaved Ledum, or Labrador Tree.
American Laurel.	L. grænlándicum Řetz. L. palústre Michx.
1. latifòlia L. N. Amer, f, 959. 1151 The broad-leaved Kalmia.	Lubrador Tea, Amer
Mountain Laurel, Calico Bush, Calico Flower, Amer.	3. canadénse Lodd. n. N. Am, f. 968. 1156 The Canadian Ledum.
2. angustifòlia L N. Am. f. 960. 1152	Sect. III. VACCINIE D. Don. 1156
The narrow-leaved Kalmia. Sheep Laurel, Amer.	≥ = =□ * □ * □ * □ * * *
Variety ± 1152 2 ovàta Pursh. ±	XXVI. VACCI'NIUM L, & = = = = =
THE PERSON OF TH	* * * - 1078, 1156
3. glauca Ait. n. N. Amer. f. 961. 1152 The glaucous-leaved Kalmia.	THE WHORTLEBERRY. Vitis ide a Tourn.
K. polifolia Wangh.	Airelle, Fr. Heidelbeere, Ger.
Variety n - 1152 2 rosmarinifòlia Pursh. n	A. Leaves deciduous.
4, cuneata Michx. * N. America 1152	1. Myrtillus L. & Europe fig. 969, 1156 The Little-Myrtle-like Whortleberry, or common
The wedge-shaped-leaved Kalmia.	Bilberry, or Bleaberry. Variety ** 1157
5. hirsuta Walt. N. Am, f. 962, 1152	2 báceis álbis x
The hairy Kalmia. K. ciliàta Bartr.	2. uliginòsum L. * Europe f. 970. 1157
XXII, MENZIE'SIA Smith.	The bog Whortleberry, or great Bilberry. Myrtillus grandis Bauh.
THE MENZIESIA. 1078. 1152	3, angustifòlium Ait, * N. Amer. 1158
1. ferruginea Sm. M. Am., f. 963. 1153 The rusty-flowered Menziesia.	The narrow-leaved Whortleberry. V. Myrtillus Michx.
M. urceotaris Sanso.	4. cæspitòsum Michx. * N. Amer. 1158
2. globulàris Salisb. N. America 1153 The globular-flowered Menziesia. M. Smithii Micha.	The tufted Whortleberry. 5. galèzans Michx. ** N. America 1158
M. Smithii Michx. Azalea pilòsa Lam.	The Gale-like Whortleberry. V. gallfirmis Smith.
M. pilosa Pers.	6, tenéllum Ait, M. N. Amer. f, 971. 1158
XXIII. AZALEA D. Don. * 1078, 1153	The delicate Whortleberry. V. pennsylvánicum Lam.
THE AZALEA. 1078. 1133 Azalea procumbens L. and many	Variety 1159
nuthors	1

THE AZALEA. 1078. 1153
Azalea procúmbens L. and many authors.
Loiseleùria Desf.
Chamælèdon Link.

7. ligústrinum Michx, * N. Amer. 1159
The Privet-like Whortleberry.

8. pállidum Ait. M North America 1159 22. (? A.) padifòlium Sm. . Madeira The pale-flowered Whortleberry. fig. 985, 986. 1164 9. arboreum Marsh. N. America 1159 The Bird-cherry-leaved Bear's Grape Whortleberry. V. Arctostáphylos Andr. V. maderénse Link. The Tree Whortleberry. V. diffusum Ait. stamineum L. M. N. Am. f. 972. 1159
 The long-stamened Whortleberry.
 V. áilbum Pursh.
 V. elevatum Banks. V. caucásicum Hort V. padifolium caucásicum Hort. B. Leaves evergreen. Variety ** 23. caracasanum H. B. et Kunth. - 1160 South America 2 álbum H. B. et Kunth. # - 1164 The Caraccas Whortleberry. 11. dumòsum Ait. * N. Am. f. 973. 1160 24. Vitis idæ'a L. . Europe f. 987. 1164
The Mount Ida Whortleberry, or Cowberry.
Vitis idæ'a rùbra Cam. The bushy Whortleberry.
V. fronddsum Michx.
V. hirtéllum Ait. The red Whortleberry. Variety ** - 1160 25. (V.) buxifòlium Salisb. # N. America 2 humile Wats. . fig. 988, 989. 1165 The Box-leaved Whortleberry. 12. corymbòsum L. & North America fig. 974, 975. 1160 The corymbose-flowered Whortleberry. V. brachýcerum Michx. V. amæ'num Ait. V. disomórphum Michx. V. elevátum Hort. 27. nítidum Andr. 2 N. Am. f. 990. 1166. V. álbum Lam. The glossy-leaved Whortleberry. Varieties & - - 1: 2 virgàtum Ait. & fig. 976. 3 fuscàtum Ait. & fig. 977. V. formoum Andr. V. virgatum Wats., not of Ait. 4 augustifòlium. & V. virgàtum var. angustifòlium Wats. - 1161 28. crassifòlium Andr. 2. N. America 1166 The thick-leaved Whortleberry. 29. ovàtum Pursh. N. Am. f. 991. 1166 The ovate-leaved Whortleberry. 30. canadénse Richards. M. Am. 1166 13, albiflòrum Hook. N. Amer. 1161 The Canada Whortleberry. The white-flowered Whortleberry. V. álbum Lam.? 31. Myrsinites Michx. n. N. America 1167 14. marianum Wats. & North America The Myrsine-like Whortleberry. Varieties # fig. 978. 1162 - 1166 The Maryland Whortleberry 2 lanceolatus Pursh. # 3 obtusus Pursh. 11. V. marilándicum Lodd. 32. humifusum Grah. 2. N. America 1167 15. grandiflòrum Wats. - North America The trailing Whortleberry. fig. 979. 1162 The great-flowered Whortleberry. App. i. Hardy Species of Vaccinium not yet 16. elongàtum Wats. 2 introduced. North America - 1167 V. Chamissonis Bongard.
V. Myrillus Cham.
V. ovalifolium Smith.
V. parvifolium Smith.
V. salicium Chom.
V. cylindraceum Smith.
V. confértum H. B. et Kunth.
V. confértum H. B. et Kunth.
V. obtusum Pursh. fig. 980. 1162 The elongated Whortleberry. 17. minutiflorum Wats. ** N. America fig. 981. 1162 The minute-flowered Whortleberry. App. ii. Half-hardy Species of Vaccinium not yet introduced. - 1167 glàbrum Wats.

N. Am. f. 982. 1162
The glabrous Whortleberry. not yet ints

no 19, frondòsum L. 2 N. America 1163 The frondose Whortleberry.
V. glaucum Michx.
Blue Tangles, Amer. Variety -- 1163 2 venústum Ait. V. frondosum var. β lanceolatum Pursh. 20. resinòsum Ait. 2 N. Am. f. 983. 1163
The resinous Whortleberry.
Andrómeda baccata Wang. Varieties * -- 1163 2 rubéscens Pursh. x

3 lutéscens Pursh. #

The Bear's Grape Whortleberry.

Black Sea

fig. 984. 1163

21. Arctostáphylos L. &

XXVII. OXYCO'CCUS Pers. # 2 1078, 1168

THE CRANBERRY. Vaccinium sp. of L. and others.

DITIM ON HINDS	CER. BRIVIA CER.
Page	Page
1. palústris <i>Pers.</i> 2. Europe f. 992. 1168	Symplocaceæ. 1186
The Marsh, or common, Cranberry. O. vulgdris Pursh.	* _ *
0. vulgaris Pursh. 0. eurone us Nutt.	
O. europæ'us Nutt. Vaccinium Oxycóccus L.	Sýmplocos sínica Ker. # China 2 sp. fig. 1007. S. cratægöldes Hamilt. # Nepal.
Vaccínium Oxycóccus var. a califolius Michx.	
Vaccinia palústris Ger. Emac.	SOLI (SEMILION DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DE LA COMPANIO DE LA COMPANIO DEL COMPANIO DEL COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DE LA COMPANIO DEL COMPANIO DELO COMPANIO DEL COMPANIO D
Oxucóccum Cord.	Styraceæ. 1187
Mossberries, Moorberries, Fenberries, Marshworts, Whortleberries, Corn-	A STATE OF THE PARTY OF THE PAR
berries, Eng.	I. STYRAX L. 2 4 sp. 1187
Airelle canneberge, Fr. Gemeine Moosebeere, Ger.	THE STORAX. Alibocifier, Fr.
	Storax, Ger.
2. macrocárpus Pursh. L. North America	1. officinàle L. & Syria fig. 1008. 1187
fig. 993. 1170	The officinal Storax.
The large-fruited, or American, Cranberry. Vaccinium macrocarpum Ait.	Lagomēlia, Modern Greek. Sturax kalamilēs, Ancient Greek.
Vaccinium hispidulum Wangh.	The second secon
Vaccinium Oxycoccus β oblongifolius Mx.	2. grandifòlium Ait. W North America
Variety 2 1170	The large leaved Storay
2 fòliis variegàtis Hort. 2. Vaccinium macrocárpum fol. var.	The large-leaved Storax. S. afficinalis Walt.
Lodd.	S. grandiflörum Michx.
3. eréctus Pursh. n. N. Am. f. 994. 1171	3. lævigatum Ait. South Carolina
The erect Cranberry.	fig. 1010. 1188
The erect Cranberry. Vaccínium erythrocúrpum Mx.	The smooth-leaved Storax. S. octandrum L'Hérit.
App. I. Genera of Ericaceae, of which it ap-	S. gl. brum Cav.
pears doubtful if any hardy ligneous Species	S. gk brum Cav. S. & ve Walt. S. americànum Lam.
have yet been introduced 1171	
	4. pulveruléntum Michx. 4 Virginia and
I. BRYA'NTHUS Gmel. 2 1171	Carolina fig. 1011. 1189 The powdery Storax.
THE BRYANTHUS. Andromeda sp. L.	S. lævigåtum Curt.
The Bryanthus. Andromeda sp. L. Menzièria Swartz and Pursh. Erica sp. Thunb.	
1. Gmèliui D. Don. & Kamtschatka	1100
fig. 995, 1171	Halesiàceæ. 🛉 💩 1189
Gmelin's Bryanthus.	I. HALE'SIA Ellis. 1 . 3 sp. 1189
Andromeda bryontha L	THE HALESIA, or Snowdrop Tree.
Gmeiln's Bryanthus. Menticleia bryantha Swartz. Andromeda bryantha L Erica brydatha Thunb. Brydathus Pepas serpglifolia flore roseo Gmel.	Halésie, Fr. and Ger.
2. Stélleri D. Don. & North-west America	1. tetráptera L. 1 South Carolina
fig. 996, 1172	pl. 194, 195. fig. 1012. 1190
Steller's Bryanthus.	The four-winged-fruited Halesia, or common Snowdrop Tree.
Steller's Bryanthus. Andromeda Stelleriàna Pall. Menzicia empetriformis Pursh, but not of others.	The Snowdrop Tree, Silver Bell Tree, Amer.
Cladothámnus pyrolæflórus Bongard 1172 Pýrola fruticosa Eschscholtz.	2. (t.) parvislòra Michx. 2 & Florida
App. II. Half-hardy ligneous Species of Ericaceæ 1172	fig. 1013. 1190 The small-flowered Halesia.
	3. díptera L. 1 & Georgia and Carolina
I. ENKIA'NTHUS Lour. = - 1172	fig. 1014. 1191
THE ENRIANTHUS. Meladora Sal.	The two-winged-fruited Halesia.
1. quinqueflòrus Lour China	
fig. 997, 998, 1172	
The five-flowered Enkianthus. E. reticuldtus Lindl.	Sapotàceæ. 1191
	* 1 1 CD 业 =
E. biflòrus Lour. Lur. 1173	I. ARGA'NIA Ræm. et Schultes. #
Befaria Humb. et Bonp	1191
B. glaúca Humb. et Bonp. = 1173	THE ARGANIA.
B. racemòsa Vent. Cels. 2 1173 B. paniculata Michx	Sideróxylon spinósum L. L'Argan, Fr.
Hymenánthes Japónica Blum. 1173 Gaylussáccia busífolia H. B. et Kunth 1173 Thibaúdia cordifolia H. B. et Kunth 1173 Cavendishia nóblis Lindl. 1173	1. Argan, Fr. Eisenholz, Ger.
Thibaudia cordifolia H. B. et Kunth - 1173 Cavendíshia nóbilis Lindl 1173	1. Sideróxylon Ræm. et Schultes. T
Cavendíshia nóbilis Lindl 1173 Agapètes D. Don - 1173 Ceratostèma grandidiora R. et P 1173	Morocco fig. 1015. 1192
	The Iron-wood Argania
App. III. Of the Cultivation of the Hardy Ericacea, including the Laying out and	Siderózylon spinosum L. Sp. &c. Elwodendron A'rgan Retz.
Planting of an Ericacetum 1173	Rhûmnus pentaphýllus Jacq. Rhúmnus sículus L. Syst.
I make ny oj an 121 water ant 1113	Ramnus siculus L. Syst.

II. BUME'LIA Swartz. 1 1 1 &	Embryonteris Kaki I I Innon Page
1199	Embryopteris Kàki L. ¶ Japan. D. chinénsis Blume- Konis, Kaki, Kæmpf.
THE BUMELIA.	Konis, Kaki, Kæmpf.
A'chras sp. Lin. Sideróxylon sp. Lam. and others. Chrysophýllum sp. Aubl. and others.	
Sider Oxylon sp. Lam. and others.	Oleàceæ 1197
Hochstaum, Ger.	
1 2 1111 0	
The state of the s	Sect. I. OLEVINÆ. 1197, 1198
fig. 1016. 1193	* 1 1 1 1 2 * * 1
Sideróxulon lucioides Du Ham	
Sideróxylon lycioides Du Ham. S. læve Walt.	I. LIGU'STRUM Tourn. * 1 * *
Lycioides sp. Lin. Hort Cliff.	THE PRIVET.
2. reclinata Vent. & Georgia - 1198	Troëne, Fr
The reclinate-branched Bumelia. Sideróxylon reclindium Michx.	Rainweide, Ger.
	1
3. tenax Willd. T Carolina f. 1017. 1193	
The tough-branched Bumelia. B. chrysophyttoldes Purch	The common Privet. fig. 1019, 1020. 1198
Sideroxylon tenax L.	I. germónicum Bauh. Prim, Prim-print. Puine blanc, Fr. Gemeine Reimidd C
S. sericeum Walt.	Puine blanc Fr
B. chrysophylloides Pursh. S. chrysophylloides Pursh. Sideröxylon iènas L. S. sericeum Walt. S. chrysophyllöides Michx. Chrysophyllom carolinense Jacq. C. gldbrum Juss.	Gemeine Rainweide, Ger. Ligustro Olivella, Ital.
C. glabrum Juss.	Ligustro Olivella, Ital.
4. lanuginòsa Pursh. 2 Carolina and	Varieties 1 1199
Georgia - 1104	2 leucocarpum &
The woolly-leaved Bumelia.	The white-berried Privet.
The woolly-leaved Bumelia. Sideroxylon tanugindrum Michx. S. tenax Walt.	3 xanthocárpum &
	The yellow-berried Privet. 4 chlorocárpum &
The oblong-leaved Rumelia	The green-herried Drivet
B. salicifòlia Swz. 9 Sideróxylon salicifòlium Lam. A'chras salicifòlia L.	3 sempervirens * # fig 1010
Sideroxylon salicifolium Lam. A'chras salicifolia L.	The Italian, or evergreen, Privet. L. tiálicum Mill.
	6 variegàtum &
	The variegated-leaved Privet.
Ebenàceæ. 1194	/ angustifolium &
11 1 ±□	The narrow-leaved Privet.
	9 enightum Hamilt w . W .
I. DIOSPYROS L. T 1 1	fig 1099 1901
THE DATE PLUM.	The spiked-howered Privet.
E'benus Comm	
Gualacana Tours	L. lanceolètum Herb. Lamb. L. nepalénse var. glabrum Hook.
Plaqueminier, Fr. Daitelpflaume, Ger.	
	3. Hucldum Ait. fig. 1024, 1025. 1201 The shining-leaved Privet, or Wax Tree.
1. Lòtus L. T Caucasus pl. 196, 197.1194	Variatas
Pseudolding Mosth	2 floribúndum Donald's Cat.
Guaiacana paiavina Tourn.	
Gualacana paiavina Tourn. Italian Lignum Vita, Wood of Life, Pockwood, Bastard Manunyand Committee	App. i. Species of Ligustrum not yet intro-
Date of Trabinanda	duced 1900
Plaqueminier, Faux Lotier, Fr Italianische Dattelpflaume, Ger.	
	L. japónicum Thunb. & Japan. L. latifolium Vitm. L. pubéscens Wall. & Burmese Empire. L. bractechtum D. par. de la latifolium Vitm.
2. virginiàna L. Y North America	L. pubéscens Wall, Burmese Empire.
nl 108 100 110r	L. bracteolatum D. Don. & Nepal. L. japónicum Hamilt. Phillipreu bracteolata Herb. Lamb.
The Virginian Date Plum or Pagain and	
Guaracana Cateso.	II. PHILLY'REA Tourn. 1198. 1203
Variety 1196	THE PHILLYREA.
2 dúlcis Prince's Cat.	Filuria, Fr. Steinlinde, Ger.
Foreman's sweet Persimon.	4 0 70
3. (v.) pubéscens Pursh. Y N. Am. 1196	1. angustifòlia L Italy and Spain
The downy-teaved Virginian Date Plum.	fig 100% 1000
D. virginiana var. Michx.	P. oblique Tenore Sall
App. I. Other Species of Ebendeeæ. 1197	The narrow-leaved Phillyrea. P. obliqua Tenore Syll. P. mèdia Tenore Fl. Neap.
	Varieties # 1204
D. fertills Lodd. Cat.	2 lanceolàta Ait.
D. fertills Lodd. Cat. D. hicida Lodd. Cat. P. North America. D. Mabdla Roxb. # Philip Islands.	3 rosmarinifòlia Ait. # fig. 1026
Finip islands,	4 brachiàta Ait.

Page oblonga.

Picholine, Fr.

Pignola, Ital.
ferruginea Ait.
fig. 1033.
obliqua Ait.
buxifòlia Ait. 2. mèdia L. S. Europe fig. 1027. 1204 The intermediate, or lance-leaved, Phillyrea.
P. latifölia var. s media Lapeyr.
P. ligustrifölia Mill.
P. Lævis Tenore Syll.
P. latifölia var. A ligustrifölia Poll. Subvarieties most esteemed in France. Subvarietics most esteemed in Fr.
1. Olivier pleureur.
O'lea craniomérpha N. Du Ham.
O'lea spherrica N. Du Ham.
O'lea spherrica N. Du Ham.
O'lea spherrica N. Du Ham.
O'lea namor lucensis N. Du Ham.
O'livier de Salon, N. Du Ham.
O'livier de Salon, N. Du Ham.
O'lea obloinga N. Du Ham.
O'lea obloinga N. Du Ham.
Pignola, Ital. Varieties # -- 1204 2 virgàta Ait. #
3 buxifòlia Ait. # 3. (m.) ligustrifòlia Ait. S. Europe 1204 The Privet-leaved Phillyrea. 4. (m.) péndula Ait. S. of Europe 1204 The drooping-branched Phillyrea.
P. media y Willd. O. excélsa Ait. 1
O. americana L. 2
O. fràgrans Thunb. 2
O. capénsis L. 2
O. buxif ôlia Mill. 1908 fig. 1034. 1208 5. (m.) oleæfòlia Ait. S. of Europe 1204 - fig. 1035. 1208 The Olive-leaved Phillyrea.

P. mèdia δ Ait.
P. racemosa Link. Sect. II. Syri'ngez. 4 - 1198. 1208 6. latifòlia L. . S. Eur. fig. 1028. 1205 The broad-leaved Phillyrea.

P. latifòlia β scrrāta Poll.

P. latifòlia β Ten. Fl. Neap.
P. spinòsa Ten. Syll.
P. latifòlia β spinòsa Seg. IV. SYRI'NGA L. . - 1198, 1208 THE LILAC.
Lilac Tourn.
Lilas, Fr.
Flieder, Ger. 7. (1.) lævis Ait. . South of Europe 1. vulgàris L. & Persia f The common Lilac. Lilac vulgàris Gærtn. Pipe Privet, Pipe Tree. Lilas commun, Fr. Gemeiner Flieder, Ger. Persia fig. 1036, 1209 and North of Africa -- 1205 The smooth Phillyrea.
P. latifolia var. A. Willd. Sp.
P. latifolia Mill. Dict. 8. (l.) obliqua Ait. South Europe 1205
The oblique-leaved Phillyrea.
P. latifolia y Willd. Sp.
P. faliacea Link.
Phillyrea ii. Clus. - 1209 Varieties & 9. (l.) spinòsa Mill.
S. Europe 1205
The spiny, or Holly-leaved, Phillyrea.
P. luicifòlia Willd. Enum.
P. latifòlia β spinòsa Willd. Sp.
P. latifòlia longfòlia Link.
Phillfrea 1. Clus. 2 violàcea Curt. & The common purple Lilac.
Scotch Lilac. 3 álba 🛎 The common white Lilac. 4 álba màjor Lodd. Cat. 3 5 álba plèna 🕸 III. CHIONA'NTHUS L. # 1098. S. plèna Lodd. Cat. 6 rùbra Lodd. Cat. 2 1205 THE SNOW-FLOWER, or Fringe Tree. Chionanthe, Fr. 7 rùbra màjor Lodd. & Other Varieties. Schneeblume, Ger. 2. Josikæ a Jacq. 2 Transylvania 1. virginica L. T North America fig. 1037, 1038. 1201 fig. 1029, 1030. 1206 The Virginian Snow-Flower. Josika's Lilac. Snowdrop Tree, Amer. Arbe de Neige, Fr. Schneeblume, Ger. 3. pérsica L. Persia fig. 1039. 1211 The Persian Lilac. Lilac minor Mœnch. Varieties - 1206 Lilac pérsica Lam. Lilas de Perse, Fr. 2 latifòlia Catesb. 4 C. v. montana Pursh. 3 angustifòlia Ait. 2 - 1211 Varieties 🛎 -2 álba Lodd. Cat. 4 C. trifida Mænch. The white Persian Lilac. 4 maritima Pursh. & 3 laciniàta Lodd. Cat. # fig. 1040. C. maritima Lodd. The cut-leaved Persian Lilac. S. capitàta Gmel. Lilas à Feuilles de Persil, Fr. App. I. Half-hardy ligneous Species of Oleàceæ belonging to the Section Olèinæ. 1207 4 salvifòlia Lodd. Cat. & 21 1 = 4. rothomagénsis Renault. * Rouen O'lea europa'a L. O. Oledster Hoffmansegg.
O. europa'a communis Ait.
O. aylvestris Mill.
O. e. sativa b ffg. 1031.
O. tativa Hoffmansegg.
O. europa'a Michx. fig. 1041. 1212 The Rouen Lilac. S. dùbia Pers. S. dùbia Pers. Lliàceum rothomagénse Renault. S. mèdia Dum. Cours. Litas Varin, N. Du Ham. S. chinénsis Willd. S. sibirica Hort. The Siberian Lilac, Hort. Subvarieties. e. s. longifolia Ail. fig. 1032. atifolia. hispárica Mill.

Varieties ⊈ 1212	14 verrucòsa péndula **
2 Lilas Royal, Bon. Jard. 4	15 nàna Lodd. Cat. Y
3 saugeàna Hort. &	The dwarf Ash.
Lilas sauge Fr.	F. e. hùmilis Hort.
Lilas saugé, Fr. ? S. coccinea Lodd. Cat. S. chinénsis rùbra Lodd. Cat.	16 fungòsa Lodd. Cat. T
S. chinénsis rùbra Lodd. Cat.	The fungous-barked Ash.
App. i. Species of Syringa not yet intro-	17 verticillàta Lodd. Cat. T
	The whorled-leaved Ash.
duced 1212	18 villòsa nòva Descemet. T
S. Emòdi Wall. fig. 1042. S. villòsa Vahl. ? Ligústrum sinénse Lour.	Other Varieties.
? Ligustrum sinénse Lour.	2. (e.) heterophýlla Vahl. F Europe
V. FONTANE'SIA Labill. 4 ?	pl. 204. 1228
THE FONTANESIA. 1198. 1213	The various-leaved Ash.
. 101 001 - 101	F. simplicifolia Willd, and Hort.
fig. 1034. 1213	F. e. var. & Lam.
The Phillyrea-like Fontanesia.	F. e. β heterophýlla Dec.
Forsýthia suspénsa Vahl 121 Syringa suspénsa Thunb. L'hlac perpénse Lam.	F. e. & diversifolia Ait. F. e. var. s Lam. F. e. & heterophýlla Dec. F. integrifòlia and diversifòlia Hort.
Lilac perpense Lam.	Variety 1229
Sout III Francisco o de 1100 1010	2 variegàta fig. 1051.
Sect. III. Fraxinie Æ. 1 1198. 1213	3 (a) angustifàlia Paul * F. 1990
VI. FRA'XINUS Tourn. # # 1198.1213	3. (e.) angustifòlia Bauh. \(\frac{1}{2} \) Eur. 1229 The narrow-leaved Ash.
THE ASH.	
Frêne, Fr. Esche, Ger.	Other Sorts of the common European Ash 1229
Esche, Ger.	B. Leaflets small smooth or shining above Native
A. Leaflets broad, smooth or shining on the upper	B. Leaflets small, smooth or shining above. Natives of the South of Europe, the North of Africa, or the West of Asia.
Surface. Natives of Europe.	the West of Asia.
1. excélsior L. \(\mathbf{T} \) Europe	4. (e.) parvifòlia Willd. * South of
pl. 200, 201, 202. fig. 1044. 1215	Europe, North of Africa, West of
The taller, or common, Ash.	Asia pl. 205. fig. 1052. 1229
F. apétala Lam. F. rostràta Guss.	The small-leaved Ash.
F. rostràta Guss.	
F. O'rnus Scop. F. erdsa Pers.	5. (e.p.) argéntea Lois. Y South of
F. crispa Bosc.	Europe, North of Africa, and West
Le Frene, Fr.	of Asia 1230
Aesche, Esche, Ger. and Dutch. Ask, Dan. and Swed.	The silvery-leaved Ash.
Frassino, Ital. Fresno, Span. Freizo, Port.	6. (e. p.) oxycarpa Willd. Y South of
Fresno, Span.	Europe, North of Africa, and West
Jas, Jasen, Jassen, Russ.	
Æse, Sax.	of Asia fig. 1053. 1230 The sharp-fruited Ash.
Varieties * 1214	F. oxuphúlla Bieb.
2 péndula Ait. pl. 203.	F. oxyphýlla Bieb. F. O'rnus Pall.
The pendulous, or weeping, Ash.	7. (e.) pállida Bosc. Y South of Europe,
péndula var. T	N. of Africa, and W. of Asia 1230
The Cowpen Ash.	The pale-barked Ash.
3 Kincaírniæ T	and pare-barriew right
The Kincairney Ash. 4 aúrea Willd. ‡	8. lentiscifòlia Desf. I South of Europe.
The golden-harked Ash	North of Africa, and West of Asia
The golden-barked Ash. F. aurea Pers.	pl. 206. fig. 1054. 1231
5 aúrea péndula 🎖	The Lentiscus-leaved Ash.
6 críspa 🗓	F. tamariscifolia Vahl.
F. crispa Bosc. F. atrovirens Desf.	F. parvifolia Lam. F. aleppénsis Pluk.
7 jaspídea Willd. Ž	Variety 1231
The striped-barked Ash.	2 péndula
8 purpuráscens Descemet. *	
The purple-barked Ash.	C. Leaves and Leaflets large, glaucous and downs beneath. Natives exclusively of North America.
8 purpuráscens Descemet. † The purple-barked Ash. 9 argéntea Desf. ‡	
The silver-striped-leaved Ash.	9. americana Willd. T North America
10 lùtea Y	pl. 207. fig. 1055. 1232
The yellow-edge-leafleted Ash.	The American Ash.
11 eròsa Pers. ¥	F. acuminata Lam. F. discolor Muhl.
12 horizontalis Desf. The horizontal-branched Ash.	White Ash, Green Ash, Amer.
13 verrucòsa Desf. T	Variety # 1232
The warted-barked Ash.	2 latifòlia ¥

10. (a.) pubéscens Walt. T N. America

Red Ash, Black Ash, Amer.

20. (a.) rubicúnda Bosc. T N. Amer. 1239

21. (a.) longifòlia Bosc. Y N. Amer. 1239
The long-leaved Ash...

The reddish-veined Ash.

The downy Ash.

F. nìgra Du Rol.

F. tomentòsa Michx.

fig. 1056. 1232, 1233

22. (a.) víridis Bosc. * N. Amer. 1239
The green Ash.

23. (a.) cinèrea Bosc. N. America 1239
The grey Ash.

fig. 1069. 1244

The round-leafleted Flowering Ash. Fráxinus rotundifòlia Ait.

F. mannifera Hort.

24. (a.) álba Bosc. Y N. America

The white Ash.

? F. caroliniana álba,

? F. americana álba var.,

? F. am. álba affinis Hort. Soc. Gard. Varieties ¥ -- 1233 2 longifòlia Willd. T F. pėnnsylvánica Marsh. 3 latifòlia Willd. T 25. (a.) Richárdi Bosc. T N. Am. 1239 Richard's Ash. 4 subpubéscens Pers. T ? F. subvilldsa Bosc. 26. (a.) ovàta Bosc. * N. America 1239 11. (a.) sambucifòlia Vahl. T N. America The ovate-leaved Ash. fig. 1057, 1058. 1234 27. (a.) nìgra Bosc. T. N. America 1239 The black Ash. The Elder-leaved Ash. F. nigra Mænch. F. crispa Hort. 28. (a.) ellíptica Bosc. Y N. Amer. 1240 The elliptic-leaved Ash. Black Ash, Water Ash, Amer. Variety * - 1234 29. (a.) fúsca Bosc. T. N. America 1240
The brown-branched Ash. 2 crispa Lodd. Cat. T 12. (a.) quadrangulàta Michx. T North 30. (a.) rùfa Bosc. T North America 1240 The rufous-haired Ash. America - fig. 1059, 1060. 1235 The quadrangular-branched Ash. F. tetragòna Cels. F. quadrangulàris Lodd. Cat. Blue Ash, Amer. 31. (a.) pannòsa Vent. et Bosc. Y North - pl. 210. 1240 America The cloth-like-leaved Ash. Variety T - 1235 2 nervôsa Lodd. Catt. T 32. Bóscii G. Don. T N. America 1240 Bosc's Ash. F. nàna Bosc, not of Willd. 13. (a.) juglandifòlia Lam. T N. America pl. 208, f. 1061, 1062, 1232, 1236 Walnut-leaved Ash. 33. (a.) polemoniifòlia Poir. 🕸 North F. viridis Michx.
F. concolor Mühl.
The green Ash, Amer.
Western black Ash, Pursh. - 1240 America The Greek-Valerian-leaved Ash. F. nana Desf. F. nana (appendiculata) Pers. Variety * - 1236 34. (a.) triptera Nutt. The three-winged-fruited Ash. N. Amer. 1240 2 subintegérrima Vahl. T F. juglandifòlia β subserràta Willd. 35. chinénsis Roxb. T N. America 1240 F. caroliniàna Wangenh. F. Nòvæ-A'ngliæ and F. caroli-niàna Mill. Dict. The China Ash. 36. Schiedeàna Schlecht. T N. Amer. 1241 Schiede's Ash. Fagàra dùbia Rœm. et Schult. 14. (a.) caroliniàna Lam. * N. America 1232. 1237 VII. O'RNUS Pers. T The Carolina Ash.
F. excélsior Walt.
F. serratifòlia Michx.
F. lunceolata Borkh. 1198, 1241 THE FLOWERING ASH. Fráxinus sp. of the older authors. Le Frêne à Fleurs, Fr. Die blühende Esche, Ger. 15. (a.) epíptera Vahl. T N. America Oren, Hebrew. Oreinë Mëlia, Greek. pl. 209. fig. 1232. 1237. The wing-topped-seeded, or two-coloured, Ash. F. canadensis Gærtn. 1. europæ'a Pers. T South of Europe pl. 211, 212. 1241 F. láncea Bosc. The European Flowering, or Manna, Ash. F. O'rnus L. F. O'rnus and F. paniculita Mill. Dict. 16. (a.) platycárpa Vahl. * N. America fig. 1063, 1064. 1238 F. florifera Scop. F botryöides Mor. F. vulgatior Segn. The broad-fruited Ash. F. caroliniàna Catesb. The Carolina Ash, Amer. - 1241 17. (a.) expánsa Willd. Y N. Am. 1238 Varieties The expanded Ash. F. aroliniana Hort. Worlitz. rotundifòlia. O. rotundifòlia. americana. 18. (a.) míxta Bosc. TN. America 1238
The mixed Ash. O. americana. globífera Lodd. 19. (a.) pulverulénta Bosc. T N. Am. 1238 The powdery Ash. 2. (e.) rotundifòlia Pers. 4 Calabria

Page	Page
3. (e.) americana Pursh. I N. America	6. officinale L. A & Asia fig. 1078. 1250
fig. 1070. 1244	The officinal, or common, Jasmine.
The American Flowering Ash.	Varieties & L 1250
? F. americana L. F. O'rnus americana Lodd.	2 fòliis argénteis Lodd. Catt. A &
	3 fòliis aureis Lodd. Catt. A L
4. floribúnda G. Don. Y Nepal	4 flóribus plènis Hort. & L
fig. 1072. 1245	4 norious piems 110/c. & &
The abundant-flowered Flowering Ash.	App. i. Hardy Species of Jasminum not yet
Fráxinus floribunda D. Don.	introduced 1253
5. striàta Swt. T 1246	
The striped-barked Flowering Ash. Fráxinus striàta Bosc.	J. aáreum D. Don. Nepal. J. nervòsum Lour. Cochin-China
App. i. Hardy Species of O'rnus not yet	App. ii. Half-hardy Species of Jasminum.
introduced 1246	1254
O. xanthoxylöides G. Don. Frdwinns xanthoxylöides Wall. O. Moorcoftwa G. Don.	J. odoratíssimum L. f. Madeira. The Jamine of Goa. J. glaúcum Vahl. L. Cape of Good Hope. J. azóricum Vahl. L. Azores and Madeira.
O. Moorcroftiana G. Don.	J. glaucum Vahl. L Cape of Good Hope.
Frázinus Moorcroftiàna Wall. O. urophylla G. Don. Frázinus urophylla Wall.	J. azóricum Vahl. Azores and Madeira.
Fráxinus urophýlla Wall.	
App. ii. Alphabetical List of the Sorts of	STATE OF THE PARTY
Fráxinus and O'rnus in the Arboretum of	Apocynàceæ. # 4 1254
Messrs. Loddiges, and in the Horticultural	
Society's Garden, with their Names referred	I. VI'NCA L. 4 1254
to the different Species to which they are	THE PERIWINKLE.
presumed to belong 1246	Perrinca Tourn.
	La Pervenche, Fr. Sunngrün, Ger.
App. iii. List of the Sorts of Fraxinus and	A TANK OF THE PARTY OF THE PART
O'rnus in the Arboretum of Messrs. Loddiges,	1. màjor L Britain f. 1082, 1083. 1254 The greater Periwinkle. Vinca mèdia Delile.
and in the Chiswick Garden, arranged al-	The greater Periwinkle.
phabetically under the different Species to	Pervinca major Scop.
which they are presumed to belong 1247	
T	2 variegàta Hort. 🔐
Jasminaceæ. 1248	2. minor L Europe fig. 1084. 1256
***L * _ l l l L _	The less Periwinkle.
I. JASMINUM Forskoel. # # #	Pervinca minor Scop. Pervinca vulgāris Park.
* _ L L L 1248	Clématis daphnöides Dodon.
The Jasmine.	Varieties 1256
Mongdrium Lam.	2 fòliis argénteis Lodd. Cat.
Jessamine. Jasmin, Fr. and Ger.	3 fòliis aureis Lodd. Cat.
Schasmin, Ger.	4 flòre álbo Lodd. Cat.
Schasmin, Ger. Gelsomine, Ital. Jazmin, Span.	5 flòre plèno Lodd. Cat. fin
1. fruticans L. South of Europe and	6 flòre puníceo Lodd. Cat. 🔩
the Levant fig. 1073. 1248	App. I. Half-hardy ligneous Plants belonging
The sprig-producing, or shrubby, Jasmine.	to the Order Apocyndceæ 1256
J. heterophytum Moench.	Gelsèmium nitidum Micha. L. N. America
Variety 1248	
fl. sémi-plèno.	Riandnia semnernisens I.
2. hùmile L. Madeira fig. 1074. 1249	Bignònia sempervirens L. Nèrium Oleánder L. L. S. of France & Spain f. 1086. 1257
The humble, or Italian yellow, Jasmine.	2000 1201
	The state of the s
3. heterophýllum Roxb. Nepal	
fig. 1075. 1249	Asclepiadàceæ. 3 2 1257
The various-leaved Jasmine. J. arboreum Hamilt. MSS.	The state of the s
Goojee, Javana, in Nepal.	I. PERI'PLOCA L 1257
4. revolutum Ker. = Hindostan and	THE PERIPLOCA.
Nonel C. 1070 1040	Periploca, Fr. Schlinge, Ger,
Nepal fig. 1076. 1249 The revolute-flowered Jasmine.	
J. Chrysanthemum Roxb.	1. græ'ca L. & South of France and of
The Nepal yellow Jasmine.	Bithynia - fig. 1087, 1088. 1257
5. (r.) pubigerum D. Don Nepal	The Greek Periploca.
fig. 1077. 1250	P. maculàta Mœnch.
The downy Nepal Jasmine.	2. angustifòlia Labill. & Tunis f. 1089. 1258
The downy Nepal Jasmine. J. Wallichianum Lindl.	The narrow-leaved Periploca. P. rigida Viv. P. lavigata Vahl.
Climali-swa, Nepalese.	P. lævigdta Vahl.
	12

	BORROTNA CE.E.
P. lævigàta Ait. \$	Page
	Cobæàceæ. L□ 1264
Half-hardy Species of Períploca 1258	Cobæ'a scándens Cav. A i fig. 1098.
The same of the same of the same	Convolvulàceæ. # 1364
Bignoniàceæ. 1258	Convolvulus Dorýcnium L. & Levant. fig. 1100.
	C. Cneòrum L. L. Spain, &c. fig. 1099. C. scopàrius L. L. Canaries. C. flóridus L. L. Canaries.
I. BIGNO'NIA Tourn. A - 1258 THE TRUMPET FLOWER.	c. normus 1 Cananes.
Bignonia sp. L. and others. Bignone, Fr.	D : \
Trompetenblume, Ger.	Boraginàcea. 1265
1. capreolàta L. & N. Am. f. 1090. 1259	
The tendriled Bignonia.	Lithospérmum fruticosum L. & S. of Europe. L. fruticosum majus Lehm. Naples. fig. 1101. L. romarinifolium Tenore. L. prostràtum Lois. & France. E-chium gigantèum L. & Canaries. E. cándicans L. & Madeira. fig. 1102. Heliotròpium peruvianum L. & Peru. H. p. hfwighum X. 1. Helsta
II. TE'COMA Juss. A A L A	L. prostratum Lois. Trance. E'chium gigantèum L. Lanaries.
THE TECOMA 1258, 1259	E. cándicans L. L. Madeira. fig. 1102. Heliotròpium peruviànum L. L. Peru.
Bignonia sp. L. and others.	H. p. hýbridum H. Hybrid. H. corymbòsum R. et P. L. Peru.
1. radicans Juss. & Carolina f. 1091. 1259	Service Amend a real from the real subbasition
The rooting-stanched Tecoma. Bignonia radicans L.	Cordiàceæ. ■□ 1265
Bignoma vadicans mājor Hort. Bignoma vadicans mājor Hort. Gelsēmium Clématis Barrel. Bignoma frazinifoliā Catesb. Jasmin de Virginic, Fr. Wurzeln Bignonia, Ger. Esschenblättrige Bignonia, Dutch.	Ehrètia serrata Roxb. E. Indies and China. fig. 1103.
Jasmin de Armijona Cateso. Jasmin de Priginie, Fr.	E. Indies and China. ng. 1105.
Esschenblättrige Bignonia, Dutch.	C 7
Variety A 1259	Solanaceæ. 1266
2 màjor Hort. A	
2. grandiflòra Swt. ♣ ☐ China and Japan fig. 1092. 1260	I. SOLA'NUM Pliny.
The great-flowered Tecoma	L L 1266 THE NIGHTSHADE.
Bignonia grandiflora Thunb. Bignonia chinénsis Lam.	Melongèna Tourn.
Rjotsjo Kæmpf. Incarvillea grandiftora Spreng. Tung-von-fa, Chinese.	Pseùdo-Cápsicum Mœnch. Nyctèrium Vent. Aquártia Jacq.
	Morelle, Fr. Nachtschatten, Ger.
App. i. Half-hardy Species of Bignònia and Técoma 1261	1. Dulcamàra L. & Britain f. 1104. 1266
	The Bitter-sweet, or woody, Nightshade. S. scándens Neck.
Bignònia crucígera Plum. A Virginia. Técoma austràlis R. Br. & New Holland. fig. 1093. Bignònia Pandòra: Vent. T. capénsia Lindi. & Cape of Good Hope. fig. 1094. Bignònia capénsia Thunb.	Dulcamàra flexuòsa Mœnch.
T. capensis Lindl. [Cape of Good Hope. fig. 1094.	Dulcamòra flexuòsa Mœnch. S. scándens seu Dulcamàra Tourn. Amàra dúlcis Gerard.
III. CATA'LPA Juss. # - 1258. 1261	Dúlcis Amàra Trag. Glycýpicros seu Dulcamàra Bauh.
THE CATALPA.	La Morelle grimpante Renault. Varieties R 1267
Bignònia sp. of L. and others. Bignone Catalpa, Fr. Gemeine Trompetenblume, Ger.	1 violàcea Hort. A
Gemeine Trompetenblume, Ger.	2 álba <i>L</i> . Å 3 cárnea <i>Cels</i> . Å
1. syringældlia Sims. T North America	4 plèna Tourn. A
pl. 213, 214. 1261 The Lilae-like leaved Catalpa.	5 variegàta Munt. A
Bignònia Catálpa Lin. Catálpa bignoniöldes Walt.	6 hirsùta <i>Don's Mill.</i> A 7 rupéstris <i>Schmidt.</i> A
Catalpa bignoniöldes Walt. C. cordifòlia Nut. Bois Shavanon, Catalpa de l'Amérique,	2. suffruticosum Schousb. = Barbary 1267
Fr. Trompeten-baum, Ger.	The suffruticose Nightshade.
Catalpa-boom, Dutch.	3. críspum R. & S. * L _ Chiloe
App. I. Of the half-hardy ligneous Plants of	fig. 1105. 1267. The curled-leaved Solanum.
the Order Bignoniàceæ 1263	4. bonariénse L. ♣☐ Buenos Ayres
Eccremockrpus longiflòrus Humb. L. Peru. fig. 1095. E. viridis R. et P. Peru. Calámpelis scabra D. Don. L. figs. 1096, 1097. Eccremockrpus scabr R. et P.	fig. 1106. 1268
Eccremoedypus seabsy R. et P.	The Buenos Ayres Nightshade.

Dave	
App. i. Half-hardy ligneous or fruticose Species of Soldnum 1268	1. boerhaaviæfòlia Schlecht. ♣ ☐ South of Brazil - fig. 1116. 1274
Solànum Balbísii Dunal. ﷺ S. America. S. betàceum Cav. ﷺ S. America. S. angulàtum R. et S. ﷺ Lima. S. marginatum N. ﷺ Africa. S. Psendo-Cápsicum L. ﷺ L. Madeira. Cápsicum Amòmum Plinti Gerard.	The Boerhaavia-leaved Crabowskia. Lýcium boerhaaviæfölium L.
S. angulàtum R. et S Lima. S. marginàtum W Africa.	Ehrètia halimifolia L'Hérit. Lýcium heterophýllum Murr.
S. Pseudo-Cápsicum L. Madeira. Cápsicum Amomum Plínii Gerard.	Jasminoïdes spinosum Du Ham. Lycium paniculé, Fr.
S. sodòmeum L. # Africa. S. ligústrinum Lodd. # Chili. fig. 1107.	App. I. Half-hardy ligneous Plants belonging
II. LY'CIUM L. & A * 1266. 1269	to the Order Solandceæ 1274
THE BOX THORN. Jasminöides Niss.	Nicotiàna giauca Grah. La Buenos Ayres. fig. 1118. Brugmánsia sanguinea R. et P. Fig. 1117. B. bícolor Pers.
Matrimony Vine, Amer. Lycien, Fr.	
Bocksdorn, Ger.	Datùra arbòrea Hort. Solándra grandiflòra L. 4
South of Europe fig. 1108, 1269.	Datura arbivea Hort. Datura arbivea Hort. Solándra grandiflora L. # E. Indies. fig. 1119. C. Párqui L. # Chili. fig. 1122. Véstia lycióldes Willd. # Chili. fig. 1121. Cantua ligustrifolia Juss.
The European Box Thorn. L. salicifòlium Mill.	Cántua ligustrifòlia Juss.
Jasminördes aculeàtum Michx. Varieties & 1270	
Fruit yellow A	Scrophularidceæ. 1276
Fruit roundish A	业 世
2. (e.) bárbarum L. & S. of Europe, &c. The Barbary Box Thorn. L. halimifölium Mill.	I. BU'DDLEA L. & = 1276 THE BUDDLEA.
L. halimifolium Mill. L. bárbarum æ vulgàre Ait. The Duke of Argyll's Tea Tree.	1. globòsa L. & Chili f. 1123, 1124. 1276 The globe-flowered Buddlea.
B. (e.) chinénse Mill. * A China	B. głobiflòra N. Du Ham. B. capitàta Jacq.
fig. 1110, 1111. 1271 The Chinese Box Thorn.	Pálquin Feuillée It. Buddleia globuleux, Fr.
L. bárbarum β chinénse Ait. L. bárbarum Lour. L. ovàtum N. Du Ham.	Kopftragende Budleje, Ger. App. i. Half-hardy Species of Búddlea. 1277
(e.) Trewianum G. Don. & China 1271	B. salvifòlia Lam, 🌞 🔲 C. G. H. Lantàna salvifòlia L.
Trew's Box Thorn. L. bárbarum Lam. L. chinénse N. Du Ham.	B. paniculata Wall. # Nepal. B. saligna Willd. # C. G. H. B. crispa Royle. Himalayas.
6. (e.) ruthénicum Murr. A Siberia	App. I. Half-hardy ligneous Plants of the
fig. 1112. 1271 The Russian Box Thorn.	Order Scrophularidceæ 1277
L. tatáricum Pall. Lycien de la Russie, Fr.	Hallèria lùcida L. L. C. G. H. fig. 1125. Maurândya semperflòrens Jacq. Mexico.
Variety & 1272	Maurándya semperflorens Jacq. \$ \(\) Mexico. M. Barclayàna Bot. Reg. \$ \(\) Mexico. Mimulus glutinòsus Willd. \$\frac{\pi}{2}\$ (California.
2 cáspicum Pall.	Anthocércis viscòsa R. Br New Holland. Calceolària integrifòlia L Chili.
The lanceolate-leaved Box Thorn. L. europæ'um 8 Dec.	C. regosa Ft. Fer
. (e.) turbinàtum Du Ham. A China	Celsia lanàta Jacq fig. 1226. Caprària lanceolàta L. L. C. G. H.
fig. 1115. 1272 The turbinate-fruited Box Thorn. L. halimifolium Mill. L. bárbarum & Dec.	Anthoefers viscos R. Br. ** New Holland. Calceolaria integrifolia L. ** Chili. C. rugosa Fl. Per. ** Chili. C. vigosa Fl. Per. ** L. Chili. C. dessilis Hort. ** L. figs. 1127, 1128. Verónica decussàta dit. ** L. Falkland Islands. figs. 1129,1130. Célsia lanàta Jacq. ** L. fig. 1226. Caprània Inaccolata L. ** L. C. G. H. Frall'nia saliciplia Bot. Mag. Alonsòa R. et P. Angelonia H. B. et Kunth. Lophossèrmum Don.
. (?e.) tetrándrum Thunb. A Cape of	Lophospérmum Don, Rhodochiton Zucc. Nycterinia D. Don.
Good Hope 1272 The tetrandrous-flowered Box Thorn.	CHITCHE THE PROPERTY OF THE PARTY OF THE PAR
. (?e.) Sháwi Rœm. A Barbary - 1273	Labiàceæ. 1278
Shaw's Box Thorn. L. europa'um Mill.	** * * * * * * * * * * * * * * * * *
0. àfrum L. & Spain f. 1114, 1115. 1273 The African Box Thorn.	Saturèja montàna L South of Europe fig. 1131. 1278
II. CRABO'WSKIA Schlecht. A 🗆	S. capitàta Willd. Levant - 1278 Thymus vulgàris L. South of Europe
THE CRABOWSKIA. 1266. 1273	fig. 1132. 1278
Ligitum sp. L. Ehrètia sp. L'Hérit.	T. Mastichìna L. ± Spain 1278 T. grandiflorus Hort.
	L. granagioras Lioto.

VERBERA CELE. MIOTO R.	-
Page	1
Hyssòpus officinàlis L S. of Europe	ı
fig. 1133. 1278	
Teucrium angustifolium Schreb Spain	
1279	
T. frùticans L. = Spain	
fig. 1135, 1136. 1279	
fig. 1135, 1136. 1279 T. Marum L. 2 South of Europe	
fig. 1134, 1279	
fig. 1134. 1279 T. flàvum L. = South of Europe 1279	
T. Polium L S. of Europe 1279	
T. corvmbòsum R. Br. \ Van Die-	
men's Land 1279	
Phlòmis fruticòsa L. Spain f. 1137. 1279	
P. purpurea Sm. = South of Europe	
fig 1138 1279	
Rosmarinus officinàlis L. South of	
Europe fig. 1139. 1279	
Stachys fruticulòsa Bieb Caucasus 1281	
S. stenophýlla Spr. # Spain - 1281 S. palestina L. # Syria 1281	1
S. palestina L. M. Syria 1281	
S. lavandulæfòlia Pers. * Levant 1281	9
Lavándula Spica, L South of Europe	-
fig. 1140. 1281	ľ
L. latifòlia Ehrh. E. S. of Europe 1281	
A'cynos gravèolens Link. L. Crimea 1282	
A. rotundifòlia Pers Spain - 1282	
Gardoquìa Hoókeri Benth.? " South	
Carolina 1282	1
Westringia rosmarinifórmis Sm. ■ Wew	
South Wales 1282	
Sálvia officinàlis L South of Europe	1
fig. 1141. 1282	1
var. Leaves variegated #	7
Whole plant of a reddish hue m.	
Leaves larger than those of the species n. fig. 1142	
S. Hablitziàna L Siberia f. 1143. 1283	
S. pomífera L Candia fig. 1144. 1283	1

App. I. Half-hardy ligneous or suffruticose Species of Labiàceæ. - 1283

S. crética frutéscens pomífera Tourn.

fig. 1145. 1283

Audibértia incana Benth. . Colombia

I. VITEX L. & L. - - 1285
THE CHASTE TREE.
Gatilier, Fr.
Kenschbaum, Ger.

1. A'gnus cástus L. & Sicily f. 1152. 1285

The afficinal, or true, Chaste Tree.
Eleganum Theophrást Lob.
A'gnus cástus Blackw.
Arbreau Poivre, Poivre sauvage, Fr.
Variety & - 1286
2 latifolia Mill. & South of France

App. i. Half-hardy Species of Vitex. 1286

V. inchisa Lam. L. China.
V. Negándo Bot. Mag.

and Italy.

App. I. Half-hardy Plants of the Order Verbenàceæ. - 1286

Clerodéndrum inérme R. Br. #□ E. Indies. fig. 1153. Volkame ria inérmis L. C. speciosismum Paximo ? #□ □ ? Japan. Duránta cyànea Hort. #□ S. America.

Aloýsia citriodòra Or. 🛎 🔟 Chili fig. 1154. 1286 Verbèna triph@lla L'Herit. Lippia citriodora Kunth.

1287

Myopórinæ. ≝ ☐

Myóporum parvifolium R. Br. ≝ ☐ New Holland.

M. oppositifolium R. Br. ≝ ☐ New Holland.

M. diffusum R. Br. ≝ ☐ New Holland.

M. adscéndens R. Br. ≝ ☐ New Holland.

Globulariàceæ. * 1287
Globulària longifòlia L. * 1 Madeira fig. 1155. 1287

G. Alỳpum L. . S. of Europe 1287 var. integrifòlium .

Plumbaginàceæ. 1287

Státice monopétala L. W. Sicily.
S. suffruticòsa L. W. Siberia.
Plumbàgo capénsis Thunb. W. Cape of Good Hope.

Chenopodiàceæ. 1287

I. CHENOPO'DIUM L. # 1288
THE GOOSEFOOT.

Salsòla Sp. Anscrine, Fr. Gause Fuss, Ger.

Page	Page
. fruticòsum Schrad. = England	1. lanceolàtum Bieb. 2. * Siberia
fig. 1156, 1157. 1288 The shrubby Goosefoot, or Stonccrop Tree. Salsòla fruticòsa L.	fig. 1161. 1292 The lanceolate-leaved Goat Wheat. Poligonum frutéscens Willd. Strauchartiger Knöterig, Ger.
The shrubby Glasswort. Soude en Arbre, Fr. Strauchartiges Salzkraut, Ger.	2. buxifòlium Bieb. * Siberia f. 1162. 1293 The Box-leaved Goat Wheat.
parvifòlium R. et S. n. Caucasus 1289 The small-leaved Goosefour. C. microphyllum Bieb. Fl. Taur. C. microphyllum Bieb. Supp. to Fl. Taur. Salsola fruitosa Bieb. Casp. Suebda microphylla Pall.	Polýgonum crispulum var. a Sims. P. caucúsicum Hoffmansegg.
. horténse R. et S. v. S. of Europe 1289	The polygamous-sered Goat Wheat. Polygonum polygamum Vent. P. parvifölium Nutt.
The Garden Goosefoot. Suadda horténsis Forsk. Salsida divérgens Poir.	T. púngens Bieb. T. gladcum Spr. T. grandiflòrum Bieb.
I. A'TRIPLEX L. 2 2 1288, 1289 THE ORACHE.	II. ATRAPHA'XIS L. # 1292. 1294 THE ATRAPHAXIS.
. Hálimus L. Spain fig. 1158. 1289 The Halimus Orache, or Tree Purslane. Hálimus latifolius sive fruticosus Bauh. Hálimus i. Clus. The broad-leaved Sea Purslane Tree.	1. spinòsa L. M. Levant fig. 1164. 1294 The spine-branched Atraphaxis. A'triplex orientàlis, fràtex aculeàtus, flòre púlchro Tourn.
Arroche, Fr. Strauchartige Melde, Ger.	2. undulàta L. M Cape of Good Hope 1295 The waved-leaved Atraphaxis.
. portulacoides L.2. Britain f. 1159, 1290 The Purslane-like, or shrubby, Orache, or Sea Purslane.	III. CALLI'GONUM L. 1292. 1295 THE CALLIGONUM. Pallaia L. Pterofectus Pall.
Hálimus secúndus Clus. Hálimus vulgaris Ger. Emac. Hálimus seu Portulàca marina Bauh. A. marítima.	1. Pallàsia L'Hérit & Caspian Sea figs. 1165, 1166. 1295
Hâlimus et Portuldca marina dicta angus- ifòlia Ray. The narrow-leaved Sea Purslane Tree.	Pallas's Calligonum. Pteroclocus aphyllus Pall, Voy. Calligonum polygonòidee Pall. Itin. Pallaia caspica La Pallaia i etreodecus Pall. Fl. Ross.
II. DIO'TIS Schreb. # 1288. 1290 THE DIOTIS. Ceratöldes Tourn.	C. comòsum L'Hérit 1296 C. Pánderi L'Hérit 1296
A'xyris L. Ceratospérmum Pers.	App. I. Half-hardy Species of Polygonacea. 1296
Ceratoides W. & Siberia f. 1160. 1291 The two-horned-calyzed Diotis. A'zyris Ceratoides L. Ceratospérmum manièum Pers.	Brunníchia cirrhèsa Gærin. 🖁 🔛 Carolina. Rùmex Lunària L. 🏗 🔛 Canaries. fig. 1167. Polýgonum adpréssum R. Br. 🏗 🔛 Van Diemen's Land.
Ceratospérmum pappòsum Pers. A' xyris fruticòsa, floribus fœmineis lunàtis Gmel. Acharimitas pannèsa Forek	1000 TTTC high bolton of it stought in
Achyránthes pappòsa Forsk. Krascheninnikövia Guildenst. Urtica fòliis lanceolàtis, fæmininis hirsùtis, Roy.	Lauràceæ. * 1 1 💵 🛎 1296
Ceratöides orientális fruticosa elæágni folio Tourn. Orientalisches Doppelohr, Ger.	I. LAU'RUS Plin 1296 THE LAUREL, or Bay, Tree. Sassafras and Benzdin, C. G. Von
pp. I. Half-hardy Species of Chenopodiàceæ.	Esenbeck. Daphnē, Greek.
1291	A. Plants evergreen; hardy. 1. nóbilis L. * 2 S. Europe pl. 215. 1297
nábasis tamariscifòlia L. 🌣 📋 Spain. . aphýlla L. 🌣 📋 Asia Minor. Salsòla articulàta Forst.	The noble Laurel, or Sweet Bay. Laurus Camer.
ochia prostrata Schr. South of Europe. Salvila prostrata L. Sea Yervamora L. Canaries.	L. vulgàris Bauh. Laurier commun, Laurier franc, Laurier
amphorósma monspellaca Schk. ** South of Europe. ther Genera belonging to Chenopodiaceæ.	d'Apollon, Laurier à sauce, Fr. Gemeine Lorbeer, Ger.
CUMPIN males a la males de	Varieties # 1297 2 undulàta Mill. #
Polygonàceæ. 1292	3 salicifòlia Swt. #
	L. n. angustifòlia Lodd. Cat 4 variegàta Swt. =
********	L. n. fol. var. Lodd. Cat. 5 latifòlia Mill.
TRAGOPYRUM Bieb. # 2 1292	6 críspa Lodd. Cat. #
THE GOAT WHEAT. Polýgonum L.	7 flòre plèno N. du Ham

88 PROTEA'CEÆ.	THYMELA'CEÆ.
B. Plants evergreen; half-hardy. 2. carolinénsis Catesb. ¶ North America fig. 1168, 1169. 1299 The Carolina Laurel, or Red Bay. L. Borbònia L. sp. L. asrillaris Lam. Borbonia sp. Plum. Pérsea Borbônia Spreng. The broad-leawed Carolina Bay. Laurier rouge, Laurier Bourbon, Laurier de Caroline, Fr. Carolinischer Lorbeer, Rother Lorbeer, Ger.	Page App. I. Half-hardy Species of Laurâceæ.1305 Cinnamòmum Cámphora Swt. 1 Japan. fig. 1174. The Camphor Tree. Latirus Cámphora L. C. vèrum Swt. 1 Colon. fig. 1175. Latirus Cinnamòmum L. C. césta D. D. D. Latirus Jot. Mag C. Casta D. D. D. Ceylon. The wild Cinnamòmum Bot. Rep. Latirus Cinnamòmum Bot. Rep. Person Cássia Spr. Other ligneous plants belonging to this order.
Varieties 1 1299 2 glàbra Pursh. 1 3 pubéscens Pursh. 1 4 obtùsa Pursh. 1 3. Catesbiàna Michx. Georgia - 1300 Catesby's Laurel. 4. aggregàta Sims. China f. 1170. 1300 The grouped-flowered Laurel. L. Cev'ten Sti. 1 L Madeira 1501	Proteacee. Bánksia littoràlis R. Br. L. New Holland. B. oblongifolia Cav. L. New South Wales. Grevillea romarnifolia Cav. BL. N. South Wales. G. acuminata R. Br. L. New South Wales. Hàkea aciculairs R. Br. L. New South Wales. H. suavèolens R. Br. L. New Holland. H. pugionifórmis R. Br. L. New South Wales. Fig. 1179.
L. madeirénsis Lam. Pérsea fa tens Spreng.	Thymelacea 1306

The grouped-flowered Laurel. L. fœ'tens Ait. L. Madeira.
L. madeirensis Lam.
Péresa fæ'tens Spreng.
L. Mýrtha Lour. China
L. índica L. L. India - 1301

C. Leaves deciduous.

5. Sássafras L. Y North America

- 1301

pl. 216, 217. 1301 The Sassafras Laurel, or Sassafras Tree. Córnus más odorita, fotio trifido, margine plano, Sassafras dicta, Pluk. Sassafras arbor, ex Florida, ficulneo folio, Bauh. Sássafras sp. C. G. Nees Von Esenbeck. Pérsea Sássafras Spreng, Laurier Sassafras, Fr. Sassafras Lorbeer, Ger.

Varieties * - 1301 The red *

L. subgenus Eudsmus Nutt. Sássafras L. The white *

L. e. álbida Nutt. 6. Benzoin L. & Virginia f. 1171. 1303

Henzoin L. W virginia I. 1171. 1303

The Benzoin Laurel, or Benjamin Tree.

Arbor virginiana citreæ vel limoni folio,
benzoinum fundens, Comm.

Laúrus æstivális Wangh.
Pseùdo Benzoin Michx.

Eudsmus Benzoin Michx.

Eudsmus Benzoin Nutt.
Benzoin sp. C. G. Nees Von Esenbeck.

Spice Bush, Spice Wood, Wild Allspice,
Amer.

Amer.

Laurier faux Benzoin, Fr.

Benzoin Lorbeer, Ger.

Virginia 7. (B.) Diospyrus Pers. & fig. 1172. 1304

The Diospyrus-like Laurel.

L. Eußmus Diospyrus Nutt.
L. diospyröldes Michx.
? L. melissæfölia Walter.

8. (B.) æstivàlis L.

The summer Laurel, or Willow-leaved Bay.

L. enérvia Mill.

L. Euósmus æstivàlis Nutt.

Pond Bush Amer.

Sommer Lorbeer, Ger. 1304

9. geniculàta Michx. & Virginia fig. 1173. 1305

The knee-flexed-branched Laurel. L. Eubsmus geniculata Nutt. L. æstivalis Willd,

型 ● 単□ ** **□ ** I. DA'PHNE L. * # # L. * * 1307 THE DAPHNE.

Thymelæ'a Tourn.

A. Leaves deciduous.

1. Mezèreum L. & N. of Eu. f. 1180. 1307 The Mezereon Daphne, or common Mezercon. Mezereon Dapnie, or common Mezercus.
Spurge Olive, Spurge Flax; Flowering
Spurge, Parkinson.
Doarf Bay Gerard.
Lauréole jemelle, Bois gentil, Mézéreon,
Bois joli, Fr.
Gemeiner Scidelbast, Kellerbalz, Ger.
Benebithica Davide, Dutch Rememer Seatestais, Reterotaz, Ger. Peperachtige Daphne, Dutch. Laureola femina, Biondella, Camelia, Ital. Laureola hembra, Span.

Varieties & - 1308 2 flòre álbo 🕸

3 autumnàle &

2. altàica Pall. Siberia fig. 1181. 1308 The Altaic Daphne.

Daphné altäique, Lauréole de Tartarie, Fr.

Sibirischer Seidelbast, Ger.

3. alpina L. # Switzerland f. 1182. 1309 The Alpine Chamelea, Marsh.
Daphne des Alpes, Fr.
Alpen Siedelbast, Ger.

B. Erect. Leaves persistent. Flowers lateral.

4. Laurèola L. . Britain f. 1183. 1309 The Laureola Daphne, or Spurge Laurel.

Daphnöides vèrum, vel Laurèola, Gesn. Dapinoues verm, ver Baureous, Gessi.
Laurèola Ray.
Thymelæ'a Laurèola Scop.
The Evergreen Daphne.
Lauréole méle, Lauréole des Anglais, Fr.
Immergrüner Seidelbast, Ger.

5. póntica L. * Asia Minor f. 1184. 1310
The Pontic Daphne, or twin-flowered Spurge Laurel.

Thymelæ`a póntica citrei foliis Tourn. Lauréole du Levant, Fr. Pontischer Siedelbast, Ger.

- 1310 Varieties # 2 rubra Hort. # 3 fòliis variegàtis Lodd Cat.

Thymelæ'a L.
Spain f. 1185. 1310

The Thymelæa, or Milknort-like, Daphne.
Thymelæ'a foliis polygalæ glabris Bauh.
T. alpina glabra, flosculis subluteis ad
foliorum ortum sessiibus, Pluk.
Sanaminda viridis vel glabra Bauh. Prod.
Sanaminda glabra Bauh. Hist.
Passerina Thymelæ'a Dec.
The Wild Olive.
La Thymelæ, Fr.
Astloser Scidelbast, Ger.

7. Tárton raira L. . South of France fig. 1186. 1311

The Tarton-raira, or silvery-leaved, Daphne.
Thymelæ a foliis candicantibus et serici
instar mollibus Banh. Pin. Tarton-Raire Gallo-provinciæ Monspeli-ensium Lob. ensium 1.00. Sanaminda argentita latifolia Barr. Passerina Tárton-Raíra Schrad. The oval-leaved Daphne. Lauréole blanche, Fr. Silberblättriger Seidelbast, Ger.

8. (? T.) pubéscens L. . Austria - 1311 The pubescent Daphne.
Thymelæ'a itálica, Tarton-raire Gallo-provinciæ
similia, sed per omnia major, Michell.
Behaarter Seidelbast, Ger.

9. (? T.) tomentòsa Lam. # Asia Minor 1311

The tomentose Daphne.

Passerina villosa L.

Lauréole cotonneuse, Lam.

C. Erect. Leaves persistent. Flowers terminal.

10. collina Sm. # S. Italy fig. 1187. 1311 The hill-inhabiting Daphne, or Neapolitan le Illi-vatavitory
Mezercon.
D. collina a Bot. Rep.
? D. buxifolia Vahl.
Daphné des Collines, Lauréole à Feuilles
de Santé, Fr.
Compatibilitations Seidelbast, Ger.

11. (c.) neapolitàna Lodd. S. of Italy fig. 1188, 1312

The Neapolitan Daphne.
D. collina β neapolitana Lindl.

12. (c.) oleöides L. . Crete f. 1189. 1312 The Olive-like Daphne. Olive-like Dapine. Chamædaphnöldes crética Alpin. Thymelæ'a crética oleæ folio utriusque glabro Tourn. Daphne salicifòlia Lam. Lauréole à Feuilles d'Olivier, Fr. Oelbaumblättriger Seidelbast, Ger.

13. (c.) sericea Vahl. # Candia - 1312 The silky-leaved Daphne.

Thymele's crética olea folio subtus villoso Tourn.

Daphne oleafolia Lam.

Scidenartiger Scidelbaut, Ger.

14. striata Trat. # Switzerland - 1313 The striated-calyxed Daphne.

D. Erect. Leaves persistent. Flowers in Racemes.

15. Gnídium L. . Spain f. 1190. 1313 The Gnidium, or Flax-leaved, Daphne.
Thymelæ'a foliis lini Bauh.
Spurge Flax, Mountain Widow Wayle.
Daphné Gnidium, Lauréole à Panicule, Rispenblättriger Seidelbast, Ger.

Page E. Prostrate. Leaves persistent. Flowers terminal, aggregate.

16. Cneòrum L. 2. Switzerland fig. 1191. 1313

The Garland-flower, or trailing, Daphne. Cnedrum Matth. Wohlriechender Seidelbast, Ger.

Varieties 2 -2 fòliis variegàtis 2

3 flòre álbo &

App. i. Half-hardy Species of Daphne. 1314

D. odora Thunb. Lam.
D. sinénsis Lam.
The sweet-scented Daphne.
Lawroble de Chine, Daphne odorant, Fr.
Wohlriechender Seidelbast, Ger. Var. 2 variegàta Lodd. Cat.

3 rùbra D. Don.

ing. 1192.

D. hýbrida Swt. = Hybrid f. 1193. D. delphinia of Fr. Gardens. D. dauphinii of Eng. Gardens.

D. indica L. L. India.
D. papyràcea Wal. L. Nepal.
D. canadbina Wal.

II. DI'RCA L. 🕸 1307. 1314 THE DIRCA, or Leather-wood.
Thymelæ'a Gron.

1. palústris L. & Virginia f. 1194. 1314 The Marsh Dirca.

Moorwood. Bois de Cuir, Bois de Plomb, Fr. Sumpf Lederholz, Ger.

App. I. Half-hardy ligneous Plants belonging to the Order Thymelaceæ.

Gnídia imbricata L. # Cape of Good Hope. G. denudata Bot. Reg. Passerina filiformis L. # Cape of Good Hope. Pimelèa drupacca Lab. # New Holland.

Santalàceæ. 😤 🛎 1315

I. NY'SSAL. ¥ - 1315, 1316 THE NYSSA, or Tupelo Tree.

1. biflòra Michx. Y Virginia

pl. 218. fig. 1195, 1196. 1317 The twin-flowered Nyssa.

N. aquâtica L. sp. N. caroliniàna L. N. integrifôlia Ait. N. integrifôlia Ait. N. pedúnculis unifloris Gron. Mountain Tupelo Mart. Gum Tree, Sour Gum Tree, Peperidge, Amer.

2. (b.) villòsa Michx. * North America fig. 1197, 1198. 1317

The hairy-leaved Nyssa.

N. sylvática Michx.
N. multifóra Wangh.
N. montina Hort.
N. pedinculis multifóris Gron.
Con Com Two Right Gron. W. Sour Gum Tree, Black Gum, Yellow Gum, Amer. Haariger Tulpelobaum, Ger.

3. cándicans Michæ. † Carolina fig. 1199. 1318
The whitish-leaved Nyssa, or Ogechee Lime Tree.
N. capitdta Walt.
N. coccinea Bartr.
Sour Tupelo Tree, Wild Lime.
Weisslicher Tulpelobaum, Ger.

4. grandidentàta Michx. T North America fig. 1200, 1201. 1319

Hg. 1200, 1201. 15
The deeply-toothed-leaved Nyssa, or Large Tupelo Tree.
N. tomentosa and N. angulizans Michx.
N. denticulta Att.
N. angulosa Poir.
N. uniflora, Wangh.
Wild Olive, Amer.
Virginian Tupelo, Mart.

II. OSYRIS L. = - 1316. 1320
THE OSYRIS, or Poet's Cassia.
Casia Camer.

1. Alba L. # Italy - fig. 1202. 1320
The white-flowered Osyris.
O. Jölis linedribus acidis Local.
O. Jriutscens baccafera Bauh.
Casia poetica Monspellensium Cam.
Casia Latinovum Alp.
Casia Monspelli dicta Gesn.
Weisse Osyris, Ger.

Elæagnàceæ. 😤 🛎 🗀 1320

1. horténsis *Bieb*. ‡ South of Europe pl. 219. fig. 1203. 1321.

The Garden Elæagnus.
B. angustiplia L.
B. inërmis Mill.
B. argénteus Mench.
B. orientalis Delisle.
B. argéntea Wats.
Jerusalem Willow.
Olivier de Bohème, Chalef d Feuilles étroites,
Fr.
Schmalblättriger Oleaster, Ger.

Varieties T - - 1322

1 angustifòlia Bieb. T
E. angustifòlia L.
2 dactylifòrmis T
3 orientàlis T
E. orientalis L.
4 spinòsa T

2. argéntea Ph. Hudson's Bay fig. 1204. 1323 The silver-leaved Elæagnus. Missouri Silver Tree, U. S. of N. Amer.

E. spindsa L.

App.-i. Half-hardy Species of Elæágnus. 1324

E. conférta Roxh. La Nepal.
E. arbòrea Roxh. La Nepal.
E. latifolia L. La East Indies.
E. salicifolia ? D. Don. La fig. 1205.

II. HIPPO'PHAE L. † № 1321. 1324 THE НІРРОРНАЕ, Sea Buckthorn, or Sallowthorm.

Rhamnöldes Tourn. Argoussier, Fr. Haffdorn, Sanddorn, Ger. Espino amarillo, Span.

1. Rhamnöides L. T & Europe

pl. 220. fig. 1206. 1324
The Buckthorn-like Hippophae.
Rhamnöides Horifera sälicis fölio, Tourn.
Rhamnöides fructifera Ray.
Argoussier faxx Nerprun, Fr.
Weidenblättriger Sanddorn, Ger.
Arve. Saule E'pineux, Alps of Switzerland.

Varieties † ♣ - - 1325 2 angustifòlia † ♣ 3 sibírica † ♣ H. sibírica Lodd. Cat.

salicifòlia D. Don. T Nepal fig. 1207. 1326
 The Willow-leaved Hippophae. H. conferta Wall.

III. SHEPHE'RDIA Nutt. ₹ ± 1321. 1327

THE SHEPHERDIA. Hippophae L.

1. argéntea Nutt. 4 T North America fig. 1208. 1327

The silvery-leaved Shepherdia.

Hippophae argéntea Pursh.
Missouri Silver Leaf, Buffalo Berry Trce,
Amer.
Rabbit Berry, Beef Suet Tree, American
Indians.
Graisse de Buffle, Buffalo Fat, French
Traders.

Hippóphae canadénsis L.

I. ARISTOLO'CHIA L. 3 & L L L 1328

THE BIRTHWORT.

Aristoloche, Fr.
Osterluzey, Ger.

sìpho L'Hérit.
 [‡] N. Am. f. 1210. 1329
 The Siphon-like, or Tube-flowered, Birthwort.
 A. macrophylla Lam.
 Aristoloche Syphon, Fr.
 Grossblättrige Osterluzey, Ger.
 Pipe Vine, or Birthwort, Amer.

2. tomentòsa Sims. ♣ North America fig. 1211. 1329

The tomentose Birthwort.

App. i. Half-hardy Species of Aristolòchia.

A. sempervirens L. L. Candla.
A. glaúca Desf. A. Barbary.
A. aitíssima Desf.
A. caudàta Desf.
A. trilobata Willd. South America.

1342

Urticaceæ. ¥ 11 🗆 1 🛎

Page Euphorbiaceæ. 1330 I. MORUS Tourn. # 1 1 🗆 🕸 • ※ ★ ★ □ ゼ ゼ □ I. EUPHO'RBIA L. . 1331 THE EUPHORBIA, or Spurge. Tithýmalus Tourn. Euphorbe, Fr. Wolfsmüch, Ger. E. Charàcias L. . Britain f. 1212. 1331 E. aléppica Hort. E. spinosa L. . South of Europe fig. 1213. 1331 App. i. Half-hardy Species of Euphórbia. 1332 E. dendröldes L. ♥ Italy.
E. melliffera Ait. ♥ Madeira. fig. 1214.
Other species. II. STILLI'NGIA Garden \$ 1330. 1332 THE STILLINGIA. 1. ligustrina Willd. . Carolina -1332 The Privet-leaved Stillingia. III. BU'XUS Tourn. # 1 n. 1330. 1332 THE BOX TREE. Buis, Fr. Buxbaum, Buchsbaum, Ger. 1. sempervirens L. # 1 Europe The evergreen, or common, Box Tree. Buxus Ray, and other authors. Buis commun, Bois béni, Fr. Buchsbaum, Ger. Busso, Bossolo, Mortel, Ital. Varieties and Subvarieties 1 豊 姓 - 1333 1 arboréscens Mill. Dict. 1 1 argéntea Hort. 1 2 aurea Hort. 1 3 marginata Hort. 1 2 angustifòlia Mill. Dict. T 1 variegàta Hort. 2 3 suffruticòsa Mill. Dict. # f. 1215 B. hùmilis Dod. B. s. nána N. Du Ham. Buis nain, Buis à Bordures, Buis d'Artois, Buis de Hollande, Petit Buis, Fr. Zwerch Buchsbaum, Ger. 4 myrtifòlia Lam. # 2. baleárica Willd. 1 Minorca fig. 1220, 1221. 1341 The Balearic Box. B. s. var. gigantèa N. Du Ham. Minorca Box. Buis de Minorque, Buis de Mahon, Fr. Balearischer Buchsbaum, Ger. App. i. Half-hardy Species of Búxus. 1341 B. chinénsis Lk. # L China. App. I. Half-hardy Species belonging to the Order Euphorbiaceæ. - 1341 Plagiánthus divaricatus Forst. # New Zealand. P sidöides Hook.

Cluftia alaternoldes Bot. Mag. # _ Cape of Good Hope.

1342, 1343 THE MULBERRY TREE. Mûrier, Fr. Maulbeere, Ger. 1. nìgra Poir. T Persia pl. 221, 222. fig. 1222. 1343 The black-fruited, or common, Mulberry.
Morus Dod. M. fructu nigro Bauh. Variety - 1344 2 laciniàta Mill. Dict. T álba L. T China pl. 223, 224. 1348 The white fruited Mulberry Tree. M. cándica Dod. 2. álba L. ¥ M. frúctu álbo Bauh. álba frúctu mindri álbo insúlso Du Ham. Varieties * * 2 multicáulis Perrottet. T 4 M. tatárica Desf., not of L. or Pall. M. bullata Balbis. M. cucullata Hort. Chinese black Mulberry, Amer. Perrottet Mulberry, Many-stalked Perrottet Muberry, Many-statted Multerry. Mûrier Perrottet, Fr. Mûrier d Tiges nombreuses, Mû-rier des Philippines, Ann. des Sci. Moro delle Filippine, Ital. 3 Morrettiàna Hort. Y Dandolo's Mulberry 4 macrophýlla Lodd. Cat. * M. a. latifdlia Hort.
M. hispánica Hort.
M. hispánica Hort.
Marier d'Espagne, Feuille d'Espagne, Fr.
5 romàna Lodd. Cat. T M. a. ovalifòlia. Mûrier romain, Fr. 6 nervòsa Lodd. Cat. Y M. nervôsa Bon. Jard. M. subálba nervôsa Hort. Subvariety. *
2 longifòlia Bon. Jard. * 7 itálica Hort. 性 M. itálica Lodd. Catt. Subvariety. *\frac{4}{2} rùbra *\frac{4}{2} M. rubra Lodd. Cat. 8 rosea Hort. T Mûrier rose, Feuille rosc, Fr. 9 columbássa Lodd. Cat. T Columba, Fr. 10 membranacea Lodd. Cat. T Mûrier à Feuilles de Parchemin, 11 sinénsis Hort. T M. sinénsis Hort.
M. chinénsis Lodd. Cat.
The Chinese white Mulberry, Amer. 12 pùmila Nois. & M. a. nana Hort. Brit. Other Varieties - 1350 Wild Mulberries. La Feuille rose.
M. a. 8 ròsea.
La Feuille dorée.
M. a. lùcida Hort.
M. lùcida Hort. m 2

Page La Reine bâtarde.

? Foglia zazola, Ital.
La Femelle. V. BO'RYA W. T & - 1343, 1370 THE BORYA.

Adèlia Michx.

Bigelònia Sm. Grafted Mulberries. La Reine.
La grosse Reine.
M. a. macrophylla subvar.
La Feuille d'Espagne.
M. a. 4 macrophylla.
La Feuille de flocs.
† Foglia doppia, Ital. 1. ligústrina Willd. Y N. America 1370 The Privet-like Borya.

Adèlia ligústrina Michx.

Bigelòvia ligústrina Sm. 3. (a.) constantinopolitàna Poir. Turkey 2. (? l.) acuminata Willd. 2 Carolina fig. 1229. 1371 The Constantinople Mulberry Tree.
M. byzantina Sieb. The acuminate-leaved Borya.

Adèlia acuminata Michx.

Bigelòvia acuminata Sm. 4. (a.) tatárica Pal. T Banks of the Volga fig. 1225. 1358 The Tartarian Mulberry Tree. 3. (l.) porulòsa Willd. 🕸 Georgia. 1371 The pore-like-dotted-leaved Boyra. 5. rùbra L. Y N. America pl. 225. 1359 Adèlia porulòsa Michx.
Bigelòvia porulòsa Sm.
? Bigelòvia ovdta Lodd. Cat. The red-fruited Mulberry Tree.
M. virginica Pluk.
M. pennsylvánica Nois. 4. distichophýlla Nutt. & E. Tennessee 1371 ? Variety * -- 1360 The two-rowed-leaved Borya. canadénsis Lam. T 6. (r.) scàbra Willd. T N. America 1360 The rough-leaved Mulberry Tree. M. canadénsis Poir. Ulmaceæ. 🕆 🗅 🛎 - 1371 App. i. Half-hardy Species of Morus. 1360 M. indica L. \(\frac{1}{2} \) East Indies.

M. mauritihan Jacy, \(\frac{1}{2} \) Madagascar.

M. laiffolia Willd. Isle of Bourbon.

M. australis Willd. Isle of Bourbon.

M. eleitifolia Thumb. Option.

M. celtifolia Thumb. Option.

M. citical Thumb. Option.

M. citical Thumb. Option.

M. citical Thumb. Option.

M. atroupriprica. Nepal.

M. serrita. Nepal.

M. heterophyllo.

M. heterophyllo.

M. lavigata virdis, Nepal.

M. scandens. Nepal. M. indica L. T East Indies. I. U'LMUS L. # -- 1371. 1373 THE ELM. Orme, Fr. Ulm, or Rüster, Ger. Olmo, Ital. 1. campéstris L. T Britain pl. 228, 229 fig. 1232. 1238, 1239. 1374 The English, field, or common small-leaved, Elm. U. Atinia Pliny. II. BROUSSONE'TIA Vent. 1342.1361 U. minor, folio angústo scabro, Ger. Emac. THE BROUSSONETIA Varieties # - -Morus Sèba Kæmpf. Papyrus Encyc. Bot. A. Timber Trees. 1. papyrífera Vent. T China pl. 226. 1361 1 vulgàris * U. campéstris Hort. Dur. The paper-bearing Broussonetia, or Paper Mulberry. Morus papyrifera L. 2 latifòlia Hort. T 3 álba Masters. * Variety * - 1361 4 acutifòlia Masters. T 2 cucullàta T 5 stricta Hort. Dur. T pl. 230. B. cucullàta Bon Jard. Red English Elm. B. spatulata Hort. Brit. B. navicularis Lodd. Cat. 6 virens Hort. T Kidbrook Elm. 7 cornubiénsis Hort. T III. MACLU'RA Nutt. 1 1342, 1362 The Cornish Elm. U. stricta Lindl. THE MACLURA.

Toxylon Rafinesque. Subvarieties. *\frac{4}{2} parvifòlia Lindl. *\frac{4}{2} 1. aurantiaca Nutt. 1 North America fig. 1226, 1227, 1228. 1362
The orange-like-fruited Maclura, or Osage U. s. microphýlla Lodd. Cat. áspera Lodd. Cat. crispa Lodd. Cat. Orange.
Bow-wood, Yellow-wood, N. Amer. 8 sarniénsis T The Jersey Elm.
U. sarniénsis Lodd. Cat.
9 tortuòsa ‡ IV. FTCUS Tourn. T 1343. 1365 THE FIG TREE.

Figuier, Fr.

Feigenbaum, Ger. The twisted Elm.
U. tortuòsa Lodd. Cat.
? Orme tortillard, Fr. 1. Cárica L. # S. Europe pl. 227. 1365 Cartea L. 1 S. Europe pi. 221.
The common Fig Tree.
F. communis Bauh.
F. humilis and F. sylvéstris Tourn.
Figuier commun, Fr.
Gemeine Feigenbaum, Ger. B. Ornamental, or curious, Trees. 10 fòliis variegàtis Lodd. Cat. T 11 betulæfòlia 性 U. betulæfólia Lodd. Cat. Varieties - 1366 12 viminalis T pl. 231. U. viminalis Lodd. Cat. Garden Varieties.

Page 5. effùsa Willd. # England 13 parvifòlia # fig. 1230. U. parvifolia Jacq. pl. 236, 237. fig. 1242. 1397 The spreading-branched Elm. U. ciliùta Ehrh. U. microphýlla Pers. U. půmila var. β (transbäicalénsis) Pall. U. pedunculàta Lam. U. pùmila Willd. U. octándra Schk. U. fólio latissimo, &c., Buxb. U. lævis Pall. U. p. fòliis párvis, &c., Pluk. U. hùmilis Enum. 14 planifòlia † pl. 232. U. planifòlia Hort. 15 chinénsis † fig. 1231. L'Orme pédonculé, Fr. 6. montana Bauh. T England U. chinénsis Pers fig. 1243, 1244. 1398 The mountain, Scotch, or Wych, Elm. Thé de l'Abbé Gallois, Orme nain, nountain, Scotch, or Wych, F U. glåbra Huds. U. glåsa Sibth. U. scabra Mill. U. núda Ehrh. U. campéstre Willd. Wych Hazel of old authors. Fr. 16 cucullàta Hort. Y 17 concavæfòlia Hort. 性 18 fòliis aureis Hort. T Other Varieties.
U. c. nàna Lodd. Cat.
U. c. fòllis maculátis Lodd. Cat.
U. dùbia Lodd. Cat.
U. viscòsa Lodd. Cat. Varieties * - 1398 A. Timber Trees. U. viscosa Lodd. Cat.
French Varieties
10rme à Feuilles larges et rudes.
L'Orme Tell, l'Orme Tilleul, l'Orme de Hollande.
The British, or Lime Tree, Elm.
L'Ormelle, l'Orme nain.
The dwarf Elm.
L'Orme à Feuilles silsses et glabres.
The shining smooth-leaved Elm.
Le petit Orme à Feuilles panachées de blanc.
L'Orme à Feuilles panachées de blanc.
L'Orme à Feuilles panachées de jaune.
The shining stroppinchées de jaune.
The shining stroppinchées de jaune.
L'Orme à petites Feuilles, l'Orme mâle, l'Orme pyramidal.
L'Orme à retis-grandes Feuilles, l'Orme femelle, l'Orme de Hollande à grandes Feuilles panachées.
The vieure de Elm.
L'Orme de Hollande à grandes Feuilles panachées.
The vieure de Lime.
L'Orme tortillard.
U. Ortsidas Lodd. Cat.
The tristed Elm. 1 vulgàris T 2 rugosa Masters. T U. rugosa Lodd. Cat. 3 major Masters. T pl. 238. 4 minor Masters. T 5 cebennénsis Hort. 性 The Cevennes Elm. 6 nìgra T The black Irish Elm. U. nìgra Lodd. Cat. 7 austràlis Hort. 生 B. Ornamental or curious Varietics. 8 péndula Ť pl. 239.
U. péndula Lodd. Cat.
U. glàbra decúmbens Hort. Dur.
U. horizontdils Hort.
U. ràbra Hort. Soc. Gard.
9 fastigiàta Hort. Ť pl. 240. 2. (c.) suberosa Manch. # England pl. 233. fig. 1240. 1395 U. glàbra replicàta Hort. Dur. U. Fordii Hort. The cork-barked Elm.
U. campéstris Woods.
U. campéstris and Theophrásti Du Ham.
U. vulgatissima fölio låto scåbra Ger. U. exoniénsis Hort. 10 críspa 😤 The curled-leaved Elm. ? U. crispa Willd. U. montdna Cam.
Common Elm Tree, Hunt Evel.
L'Orme Liège, l'Orme-fungeux, Fr. Other Varieties. (m.) glàbra Mill.
 [±] Eng. f. 1245. 1403
 The smooth-leaved, or Wych, Elm.
 U. montàna β Fl. Br.
 U. fòlio glàbro Ger. Emac.
 U. campéstris var. 3. With.
 The feathered Elm.
 Varieties * - 1395 1 vulgàris T The Dutch cork-barked Elm. U. suberdsa Hort. Dur. 2 fòliis variegàtis Lodd. Cat. * U. suberdsa variegata Hort. Dur. 3 álba T Varieties * - 1404 U. suberdsa álba Masters. A. Timber Trees. 4 erécta Lodd. Cat. 性 1 vulgàris * 5 var. 至 The common smooth-leaved Elm. The broad-leaved Hertfordshire Elm. 2 vegèta 🗓 U. montana vegèta Hort Soc. Gard.
U. americana Masters.
The Huntingdon Elm, the Chickester Elm, the American Elm, ? the Sampston Elm.
3 var. ‡
The Scampston Elm.
4 màior ‡ 6 var. * The narrow-leaved Hertfordshire Elm, Wood. 3. (c.) màjor Sm. * England pl. 234, 235. fig. 1241. 1395 The greater, or Dutch cork-barked, Elm.
U. hollándica Mill.
U. májor hollándica, &c., Pluk.
U. májor, ampliòre fólio, &c., Du Ham.
Tilia más Matth. 4 major * U. glabra major Hort. Dur. The Canterbury Seedling. 5 glandulòsa Lindl. ¥ 6 latifòlia Lindl. ¥ U. latifolia Michx. 7 microphýlla H. S. 性 4. earpinifòlia Lindl. T England - 1396 The Hornbeam-leaved Elm. ? U. g. parvifolia Hort. Soc. Gard.

1. austràlis L. T. S. Europe f. 1252, 1414
The southern Celtis, or European Nettle Tree.
Lòtus árbor Lob.
Lòtus sive Céttis Cam. B. Ornamental or curious Trees. 8 péndula * U campéstris péndula Hort. Dur. The Downton Elm. 9 variegàta H. S. T Lote Tree. Lote 1ree.
Micocoulier austral, Micocoulier de Provence, Fabrecoulier, Faubreguier des
Provençaux, N. Du Ham.
Lotu, Ital. 10 ramulòsa Booth. T 8. álba Kit. T Hu The whitish-leaved Elm. Hungary -- 1405 Variety * - 1414 9. americana L. T North America With variegated leaves, Brotero. * pl. 241. fig. 1246. 1406 The American Elm. 2. (a.) caucásica Willd. T Caucasus 1415
The Caucasian Celtis. The white Elm, Amer. Canadian Elm, American white Elm. 3. Tournefortii Lam. 7 4 Varieties * - 1406 1 rubra Ait. T pl. 245. 1416 2 álba Ait. T Tournefort's Celtis. Corientalis minor, foliis minóribus et crassióribus fráctu flavo, Tourn. C. orientális Mill., not of L. Micocoulier du Levant, Micocoulier d'O-U. mollifòlia Rœm. et Schult. 3 péndula Pursh. T 4 incisa H. S. T pl. 242. rient, Fr. 10. (a.) fúlva Michx. * North America Morgenlandischer Züngelbaum, Ger. fig. 1247. 1407 (T.) sinénsis Pers. # & China 1416 The China Celtis. The tawny-budded, or slippery, Elm. U. rubra Michx. Orme gras, Fr. Red Elm, Red-wooded Elm, Moose Elm. 5. Willdenoviàna Schultes. T China 1416 Willdenow's Celtis. C. sinénsis Willd. 11. alàta Michx. Y Virginia f. 1248. 1408 The Wahoo, or cork-winged, Elm. U. pùmila Walt. Wahoo, Indians of N. America. 6. occidentalis L. T North America pl. 246, 247. 1417 The Western Celtis, or North American Nettle App. i. Doubtful Sorts of U'lmus. - 1409 Tree. e. C. fructu obscuro purpurascente, Tourn. C. oblqua Mœnch. Nettle Tree, Sugar Berry, Amer. Bois inconnu, Illinois. Micocoulier de Virginie, Fr. U. pubéscens Walt.
U. fruticòsa Willd.
U. fruticòsa Willd.
U. virgata. Himalayas.
U. virgata. Himalayas.
U. ancifòlia Royle. Himalayas.
U. eròsa Royle. Himalayas.
U. lævigata Royle. Himalayas.
U. virgata Royle. Himalayas. Varieties * - 1417 2 cordàta Willd. * II. PLA'NERA Gmel. * 3 scabriúscula Willd. * 1372.1409 THE PLANERA.

Rhámnus Pall., Güldenst.

U'lmus, various authors, as to Plánera Richárdi.

Want of Asia C. austràlis Willd.
C. ? o. β tenuifòlia Pers.
C. áspera Lodd. Cat. C. orientalis Hort. 1. Richárdi Michx. * West of Asia pl. 243, 244. fig. 1249, 1250. 1409 7. crassifòlia Lam. T. N.Am. f. 1254. 1418
The thick-leaved Celtis, or Hackberry.
C. cordifòlia L'Hérit.
C. cordata Desfont.
Hagberry, Hoop Ash, Amer.
Micocoulier à Feuilles en Cœur, Fr. Richard's Planera, or Zelkoua Tree.
P. crendta Michx., Desf.
P. carpinifolia Wats.
Rhámnus carpinifolius Pall.
Rhámnus ulmöides Güldenst. Khamuus ulmoides Guldens U'lmus crenàta Hort. Par. U'lmus parvifòlia Willd. U'lmus campestris Walt. U'lmus polygama Richard. U'lmus nemoràlis Ait. 8. lævigata Willd. # Louisiana - 1420 The glabrous-leaved Celtis. 9. pùmila Ph. Maryland
The dwarf Celtis. - 1420 O'emas memor aus Alc. U'emus foliis crencitis bàsi æquálibus fráctu ovoídeo, non comprésso, Poir. Le Zelkoua, Orme de Sibérie, Fr. Richard's Planere, Ger. Species of Céltis half-hardy, or not App. i. yet introduced. C. orientalis L. T. Himalayas fig. 1255 C. tetrándra Rosé. Himalayas. C. alpina Royle. Himalayas. C. Inglèsii Royle. Himalayas. 2. Gmèlini Michx. * N.Am. f. 1251. 1413 Gmelin's Planera. P. ulmifòlia Michx. P. aquática Willd. Anonymus aquaticus arbor, &c., Walt. ? P. Abelicea Schultes Crete.
The Abelicea of Clusius. - 1413

Micocoulier, Fr. Züngelbaum, Ger.

Lòtus of Lobel and other authors.

1372. 1413

Juglandaceæ. ¥ - 1420

1420, 1421

I. JUGLANS L. F

THE WALNUT TREE.
Noyer, Fr.

Walnuss, Ger.

Page	Page
1. règia L. T Persia	4. tomentòsa Nutt. ¥ N.Am. f.1267.1444
nl 040 040 050 for 957 1492	The tomentose Carya, or Mocker-nut Hickory. Juglans diba L. C. diba Mill.
pl. 248, 249, 250. fig. 257. 1423 The royal, or common, Walnut Tree. Nux Yaglans Dod.	Juglans álba L.
Núx Jùglans Dod.	C. álba Mill.
	Juglans tomentosa Michx. White-heart Hickory, Common Hickory,
Noyer commun, Fr. Noseguier, Provence. Gemeine Walnuss, Ger.	Amer.
Noseguier, Provence.	Noyer dur, Illinois.
	Variety * 1445
Varieties ± - 1423	2 máxima Swt. Hort. Brit. T
2 máxima ž	
Núx Jùglans frúctu máximo,	5. álba Nutt. Y North America
Bauh. Noix de Jauge, Bon Jard.	pl. 254. fig. 1269. 1446
Noix de Jauge, Bon Jard. Bannut, Warwickshire.	The white-nutted Carya, or Shell-bark Hickory. Juglans alba Michx.
3 ténera T	Júglans álba ováta Marsh.
The thin-shelled, or titmouse, Walnut.	Juglans sayamòsa Michx.
Núz Jùglans frúcto ténero et frúgile putámine Bauh.	Juglans compréssa Gærtn.
Nover à Coque tendre, Nover Mé-	Juglans compréssa Gærtn. Shag-bark Hickory, Scaly-bark Hickory, Kisky Thomas Nut, Amer.
Noyer à Coque tendre, Noyer Mé- sange, Bon Jard.	Noyer tendre, Illinois.
Noyer de Mars, in Dauphiu.	DEN 1 TO THE REAL PROPERTY.
4 serótina Desf. T	6. sulcàta Nutt. 7 N. Am. f. 1271. 1448
The late-vegetating Walnut. Naz Jaglans frúcto serótino Bauh. Noyer tardif, Noyer de la Saint Jean, Bon Jard.	The furrowed-fruited Carya.
Nover tardif. Nover de la Suint	Juglans laciniòsa Michx. Arb. Juglans mucrondta Michx. Fl. Bor. Amer.
Jean, Bon Jard.	Juglans sulcata Willd.
Noyer ae Mai, in Dauphine.	Thick Shell-bark Hickory, Springfield Nut,
5 laciniàta Y	Gloucester Nut, Amer.
The Fern-leaved Walnut. Núz Jùglans fòliis laciniàtis Re-	7. porcina Nutt. Y North America
neaulm.	fig. 1272, 1273, 1274. 1449
Jùglans heterophylla Hort.	The Pig-nut Carya.
J. filicifòlia Lodd. Cat.	Juglans norcina a obcord ta Michy, Arhr
Other Varieties.	Juglans porcina var. with fruit round and
The Highflier.	Juglans porcina var. with fruit round and somewhat rough, Michx. N. Amer. Syl. Juglans obcorduta Mühlenb.
The Yorkshire Walnut.	Big-nut, Hog-nut, Broom Hickory.
2. nìgra L. Y North America	Variety * 1449
pl. 251, 252. fig. 1260. 1435	2 glàbra T f. 1272. b, and 1274. b.
The black wooded Walnut Tree.	Juglans porcina β ficiformis Michx.
The black-Walnut, the black Hickory Nut,	Arb.
N. America. Noyer noir, Fr.	Juglans glabra Mühl.
	8. myristicæfórmis Nutt. Y South Carolina
3. cinèrea L. T. N. Am. p. 253. f. 1262.	fig. 1275. 1451
1439	The Nutmeg-like-fruited Carya, or Nutmeg Hickory. Juglane myristica furmis Michx.
The grey-branched Walnut Tree, or Butter-nut. J. cathártica N. Amer. Sylv.	9. microcárpa Nutt. T N. America 1451
T oblinga Mill	The small-fruited Carya.
Oil-nut, White Walnut, Amer. Noyer cendré, Fr. Graue Walnuss, Ger.	
Noyer cenare, Fr.	10. integrifolia Spreng. Y - 1451 The entire leaf (let) ed Carla, or Hickory.
Grade Wallaco, Gell	The entire leaf (let) ed Carla, or Hickory. Hicòrius integrifòlius Rafinesque.
II. CARYA Nutt. 2 - 1421. 1441	App. i. Other kinds of Carya 1451
THE CARYA, or Hickory Tree.	C. ambigua. North America.
Jùglans sp. L. Hicdrius Rafinesque.	C. ambigua. North America. Juglans ambigua Michx. C. pubéscens Lk.
Hickory, Amer.	
1. olivæfórmis Nutt. T North America	Jùglans rígida Lodd. Cat.
	III. PTEROCA'RYA Kunth. *
fig. 1263. 1441	
The olive-shaped Carya, or Pacane-nut Hickory. Jùglans rùbra Gærtn.	ТНЕ РТЕВОСАКУА. 1421. 1451
Jùglans cylindrica Lam. Jùglans Pècan Mühlenb.	Juglans sp. L.
Juglans Pecan Mühlenb.	1. caucásica Kunth. * Caucasus
Jūglans angustifolia Ait. Jūglans olivæformis Michx.	pl. 255. fig. 1276. 1452
Pecan-nut, Illinois Nut, Amer. Pécanier, Pacanus, Noyer Pécanier, Fr.	The Caucasian Pterocarva.
	The Caucasian Pterocarya. Juglans pterocarpa Michx.
2. amàra Nutt. Y N. Amer. f. 1264. 1443	Khūs obscūrum Bieb.
The bitter-nut Carya. Juglans amara Michx.	Juglans frazinifolia Lamond MS. Frazinus lævigata Hort. Par.
Bitter-nut, White Hickory, Swamp Hickory,	
Amer.	A PARTY AND THE PARTY OF THE PA
3. aquática Nutt. * North America	Salicàceæ. 🕆 🛎 🛎 🖈 🔒 1453
fig. 1265, 1266. 1444	
The aquatic Carya, or Water Bitter-nut Hickory.	I. SA`LIX L. * * * 1453
Juglans aquatica Michx.	THE WILLOW.

Page Harab, Hebrew.
Hea, Gr.
Sàlis, Lat.
Saule, Fr.
Weide, Felber, Ger.
Salcio, Ital.
Sauze, Span.
Wide, Swed.
Wileg, Flem.
Withig, Anglo-Sax.
Willow, Withy, Sallow, Osier, Eng.
Saugh, Scotch. Harab, Hebrew.

Group i. Purpureæ Koch, Borrer. № 7 1490

Osier Willows, with one Stamen in a Flower.

.I. purpurea L Britain fig. 1294., and fig. 1. in p. 1603.

The purple Willow.
S. purpùrea α Koch Comm.

> - 1490 Varieties & 1 3 S. purpurea Smith, Willd. 2 3 S. Lambertiana Smith, Willd. S. Helix Willd. En. 4 monadélphica Koch. 35
> 5 sericea Koch. 35
> S. monándra sericea Ser. Sal. Helv.
> 6 bráctea rúbra Koch. 35

2. Hèlix L. & T Britain fig. 2. in p. 1603. - 1491 The Helix, or Rose, Willow.

S. purpùrea var. Koch Comm. ? S. oppositifòlia Host Sal. Austr.

3. Lambertiana Sm. England fig. 3. in p. 1603. -Lambert's, or the Boyton, Willow.
S. purpurea β Koch Comm. - 1492

4. Woollgariana Borr. ¥ England fig. 4. in p. 1603.

Woollgar's Willow. S. monándra Sal. Wob. S. monándra var. Hoffm. Hist. Sal.

5. Forbyana Sm. & England fig. 5. in p. 1603. Forby's Willow, or the fine Basket Osier.
S. fissa Lin. Soc. Trans., not of Hoffm.
S. rùbra β Koch Comm.

6. rubra Huds. # Britain fig. 6. in p. 1604. - 1493

p. 1004.
The red, or green-leaved, Willow, or Osier.
S. ribbra, in part, Koch Comm.
S. fissa Hoffin. Sal
S. concolor Host Sal.
S. viréscens Vill. Dauph.
S. lineàris Walker's Essays.

Purpureæ of which Plants have been introduced, but not described.

S. ellíptica Lodd. Cat.

App. ii. Purpureæ described by Authors, but not yet introduced, or of doubtful Identity with Species already in the Country. 1493

S. cóncolor, mas. et fem., Host Sal. S. cóncolor, mas. et fem., Host Sal.

S. minima frágilis folis longissimis, éc., Ray.
S. ribrya Engl. Fl.
S. Hélix, mas et fem., Host Sal.
S. Oppositifolia, mas et fem., Host Sal.
S. Hélix L.
S. purpurea, mas et fem., Host Sal.
S. mutábilis, mas et fem., Host Sal.
S. camiófica, mas et fem., Host Sal.
S. camiófica, mas et fem., Host Sal.
S. mirábilis, mas, Host Sal.

Group ii. Acutif dliæ Borrer. 2 7 1494 Pruindsæ Koch.

Willows with dark Bark, covered with a fine Bloom.

7. acutifòlia Willd. # T Podolia fig. 25. in p. 1607. - 1494

The pointed-leaved Willow.
S. violdcea Andr. Bot. Rep., not of Willd.
nor S. cáspica Hort.

8. daphnöides Villars. T Switzerland fig. 1295., and fig.26. in p. 1608. 1494
The Daphne-like Willow.
S. præ'cox Hoppe.
S. bigénanis Hoffm.
S. cinèrea Host Sal.

9. pomeránica Willd. * Pomerania 1496 The Pomeranian Willow. S. daphnöides var. Villars.

Group iii. Triándræ Borrer. & 1496 Amygdálinæ Koch.

Osier Willows, with three Stamens in a Flower.

10. undulàta Koch, Hook. T & England fig. 1296., and fig. 13, 14. in p. 1605.

The wavy-leaved Willow. S. undulàta Ehrh. Beytr. ? S. No. 38., Trev. Obs. Bot. S. lanceolàta Sm. Varieties T 3 - 1497

2 undulàta Forbes. Ť ·℁

3 lanceolàta Smith. T 🛎

4 Having the catkins androgy-nous 主 整

11. hippophäefòlia Thuillier. & Silesia, &c.

The Sea-Buckthorn-leaved Willow, or Osier. S. undulâta Trev. Obs. Bot. ? S. undulâta var. Borr. in a letter.

12. triándra L. # T Britain fig. 1297., and fig. 15. in p. 1605. - - 1498
The three stamened-flowered Willow, or Osier.
S. amygdálina, part of, Koch Comm. - 1498

Varieties. # 1 ? 2 The French willow 型 1499 S. triándra Curt. Fl. Lond. ? S. Hoppeana Willd.

- 1500 S. andrógyna Hoppe.
S. Hoppeana Willd. Sp. Pl.
S. triándra andrógyna Seringe. S. amys. amygdálina, part of, Koch

? 4 坐 学 S. triándra undulàta Mertens.

13. Hoffmanniana Sm. & Britain fig. 16. - 1500 in p. 1606. Hoffmann's Willow, or Osier. S. triándra Hoffm.

14. amygdálina L. T Britain fig. 1298., and fig. 18. in p. 1606.

The Almond-leaved Willow, or Osier.
S. amygddlina, part of, Koch Comm. - 1500

15. Villarsiana Flügge et Willd. T Dauphiné fig. 17. in p. 1606. - 1502 Villar's Willow, or Osier. S. triándra Villars Delph.

S. amygdálina var. Koch Comm.

Triándræ of which there are Plants in the Country not described.

S. tenuifòlia Lodd. Cat. and G. not of Sm.

App. ii. Triándræ described, but not yet introduced, or of doubtful Identity with Species in the Country. - 1502

S. spectabilis, mas et fem., Host Sal.
S. semperflorens, mas et fem., Host Sal.
S. tenuilfora, mas et fem., Host Sal.
S. venista, mas et fem., Host Sal.
S. viria, mas et fem., Host Sal.
S. amygddlina, mas et fem., Host Sal.
S. amygddlina, mas et fem., Host Sal.
S. speciosa, mas et fem., Host Sal.
S. speciosa, mas et fem., Host Sal.

Group iv. Pentándræ Borrer. # 1503 Trees, having Flowers with 3-5 Stamens.

16. pentándra L. T Britain fig. 1299.a, and fig. 34. in p. 1610. - 1503 The five-stamened-flowered Willow. S. pentándra, part of, Koch Comm. The sweet Willow, Bay-leaved Willow.

Variety * - 1503 2 hermaphrodítica * S. hermaphroditica L.

17. Meyeriàna Willd. T Pomerania f. 1300., and f. 33. in p.1610. 1504 Meyer's Willow.

er's Willow. S. cuspiddta Schultz. S. tinetbria Sm. in Rees's Cycl. S. pentándra & L. S. hexándra Éhrh. S. Ehrhartiàna Sm. in Rees's Cycl. S. tetradra Willd.

18. lûcida Mühlenb. Y North America f. 1301., and f. 32. in p. 1610. 1504 The shining-leaved Willow. S. Forbèsii Swt. Hort. Brit.

Group v. Frágiles Borrer. 4 1507 Trees, with their Twigs mostly brittle at the Joints.

19. babylónica L. 4 Asia pl. 256. fig. 22. in p. 1607.

The Babylonian, or Weeping, Willow.
S. propéndens Sering. Sal. Helv.
S. orientális, §c., Tourn.
S. arábica, §c., C. Bauh.
Saulepleureur, Parasol du grand Scigneur,

Trauer Weide, Thränen Weide, Ger.

Varieties * - 1513

1 vulgàris fem. Hort. Y

2 Napoleona Hort. T

3 crispa Hort. T pl. 257. fig. 21. in p. 1606.

20. decípiens Hoffm. T Britain pl. 258. f. 1309., and f. 29. in p. 1609. 1515 The deceptive, White Welch, or varnished, Wil-S. americana Walker's Essays. S. frágilis, part of, Koch Comm.

21. montana Forbes T Switzerland fig. 19. in p. 1606. The Mountain Willow. - 1515 22. frágilis L. T Britain fig. 1310., and fig. 27. in p. 1606. The brittle-twigged, or Crack, Willow. S. frágilis, in part, Koch Comm.

23. monspeliénsis Forbes. T & Montpelier fig. 30. in p. 1609. The Montpelier Willow. ? S. frágilis var. Borr. in a letter.

24. Russelliana Sm. T Britain fig. 1311., and fig. 28. in p. 1608. - 1517
The Russell, or Duke of Bedford's, Willow.
? S. frágitis Woodv.
The Dishley or Leicestershire, Willow; the
Huntingdon Willow.

S. péndula Ser. Sal. Helv. S. víridis Fries Nov. S. rùbens Schrank Baier. Fl.

Varieties - 1521

25. Purshiàna Borrer. # N. Amer. 1522 Pursh's Willow. S. ambigua Pursh, Sm., Forbes, Hook.

App. i. Frágiles introduced, but not yet described, or of doubtful Identity.

S. adscéndens Donald's Nursery.
S. bigémmis Lodd, Cat.
S. decípiens, fem., Lodd, Cat.
S. fráglis Lodd. Cat.
S. murina Lodd. Cat.
S. ribra G. Lodd.

App. ii. Frágiles described, but not yet introduced, or of doubtful Identity with introduced Species. - 1522

S. frágilis, mas et fem., Host Sal.
S. fragilior, mas et fem., Host Sal.
S. fragilismas, mas et fem., Host Sal.
S. frágilis Host Syn.
S. palvátria, mas et fem., Host Sal.
S. capensis Thunb. Fl. Cap.
S. subserntat Willd. Sp. Pl.
S. Safsof be'lledi Forak, Cat. Pl. Ægypt.

Group vi. A'lbæ Borrer. T 1522 Trees of the largest Size, with the Aspect of the Foliage whitish.

26. álba L. # Europe pl. 259, 260. f. 1314, 1315., and f. 136. in p. 1629. 1522 The whitish-leaved, or common white, Willow. S. álba, part of, Koch Comm. The Huntingdon, or Swallow-twiled, Wil-

low.

Varieties * 2 cærùlea T fig. 137. in p. 1629. Blue Willow.

le Willow.
S. diba war. Sm. Fl. Br.
S. carilea Sm. Eng. Bot.
S. diba § Sm. Eng. Fl.
The upland, or red-twigged, Willow, Pontey.
The Leicester Willow, Davy's Agr.

Chem.

? 3 críspa 🕇 - 1525 4 ròsea Lodd. Cat. *

27. vitellina L. T Britain pl. 261. fig. 20. in p. 1606. The yolk-of-egg-coloured, or yellow, Willow, or Golden Osier.
S. álba Koch Comm.

Variety * - 1528 With reddish branchlets, Sm. T

Page App. i. A'lba described, but which, probably, have not been introduced into Britain, 1528 S. excélsior Host Sal.

Group vii. Nigræ. # 4 - 1529 Extra-European Kinds allied to the Kinds of one or all of the three preceding Groups.

- 28. nìgra Mühlenb. T N. America fig. 152. in p. 1630. The black, or dark-branched American, Willow.
 S. carolinidna Michx.
 S. pentándra Walt.
 S. vulgáris Clayt. Fl. Virg.
- 29. Humboldtiana Willd. Peru fig. 8. in p.1604. Humboldt's Willow. - 1529
- 30. Bonplandiana Humb. et Bonpl. 2 ? T Mexico fig. 9. in p. 1604. - 1529 Bonpland's Willow.
- App. i. Nigræ described, but not yet intro-- 1530 duced.

S. ligástrina Michx. North America. S. occidentalis Bosc. Isle of Cuba. S. octándra Sieb. Egypt.

Group viii. Prinoides Borrer. 4 1 1530 Shrubs, mostly Natives of North America, and used in Basket-making.

- 31. rígida Mühlenb. * North America fig. 141. in p. 1630. - - 1530 The stiff-leaved Willow. S. cordàta Michx. S. cordifolia Herbs. Banks. MSS.
- 32. prinöides Pursh. # Y North America f. 1317., and f. 40. in p. 1612. 1530 The Prinos-like Willow.
- 33. discolor Mühlenb. M North America fig. 147. in p. 1630. The two-coloured Willow.
- 34. angustàta Pursh. * N. America 1531 The narrowed, or tapered-leaved, Willow.
- North America 35. confórmis Forbes. 4 fig. 24. in p. 1607. - 1531 The uniform-leaved Willow.

Group ix. Grisea Borrer. T & 1531 Chiefly Shrubs, Natives of North America.

- 36. viréscens Forbes. & Switzerland f. 1318., and f. 7. in p. 1604. 1531 The greenish-leaved Willow, or verdant Osier. S. hippophaefòlia Lodd.
- North America 37. refléxa Forbes. * fig. 94. in p. 1619. - 1532 The reflexed-catkined Willow.
- 38. virgàta Forbes. . North America fig. 12. in p. 1605. - 1532 The twiggy Willow.

- 39. Lyònii? Schl. & Switzerland fig. 10. in p. 1604. Lyon's Willow.
- 40. Houstoniana Pursh. * Virginia and Carolina fig. 11. in p. 1604. 1532 Houston's Willow. S. tristis Lodd. Cat.
- 41. falcàta Pursh. & N. America fig. 148. in p. 1630. The Sickle-leaved Willow. - 1533
- 42. grísea Willd. Pennsylvania 1533
 The grey Willow.
 S. sericea Mühlenb.
 ? S. pennsylvánica Forbes. Variety & 2 glàbra & - 1533
- 43. petiolàris Sm.

 Scotland fig. 1319., and fig. 23. in p. 1607. - 1533 The long-petiolated Willow. S. grisea Willd. S. grisea var. § subglabràta Koch Comm.
- 44. pennsylvánica Forbes. № ? N. America fig. 95. in p. 1620. - - 15
 The Pennsylvanian Willow.
 ? S. petioláris Sm.
 ? S. grásea Willd.
 ? S. pedicellàris Spreng. Syst., Pursh. - 1534

- 45. Mühlenbergiana Willd. * Pennsylvania fig 145. in p. 1630. -Mühlenberg's, or the brown American, Willow. S. atpina Walt. S. inchna Michx. S. flåva Schoepf. S. tristis Mühlenb.
- 46. tristis Ait. ** North America fig. 150. in p. 1630. 1534 The sad, or narrow-leaved American, Willow.
- 47. cordàta Mühlenb. & North America fig. 142. in p. 1630. - - 1534 The heart-leaved Willow.

Group x. Rosmarinifòliæ Borrer. 1535 * ** **

Low Shrubs, with narrow Leaves.

- 48. rosmarinifòlia L. Morth America f. 1320., and f. 87. in p. 1618. 1535 The Rosemary-leaved Willow. S. rosmarinifolia, part of, Koch Comm.
- 49. angustifòlia Borrer, Hook., ? Wulf. * * Scotland fig. 1321., and fig. 86. in p. 1618. - 1535 The narrow-leaved Willow.
 S. arbúscula Sm.
 S. rosmarinifolia & Koch Comm.
 S. incubàcea L.

- 50. decúmbens Forbes. *? Switzerland fig. 88. in p. 1618. The decumbent Willow. - 1536
- 51. fuscàta Pursh. W North America 1536 The dark-brown-branched Willow.

Group xi. Fúscæ Borrer. * 1536 Mostly procumbent Shrubs.

52. fúsca L. & fig. 83. in p. 1618. 1536
The brown Willow.
S. rèpens Hook.
S. rèpens Koch, part of, Koch Comm.

Varieties * - 1537 1 vulgàris a Britain fig. 83. in p. 1618. var. α Hook. S. fúsca Sm. S. rèpens Koch β Koch Comm.

2 rèpens & Britain fig. 84. in p. 1618. var. \$ Hook.

S. rèpens L. S. rèpens Koch a Koch Comm. 3 prostràta & Britain fig. 82. in p. 1618.

var. γ Hook. S. prostràta Sm. 4 fœ'tida ⊀

var. & Hook. S. fæ'tida Sm.

? Subvarieties x **S. adscendens Sm. Eng., Bot. *** Britain.
fig 80, in p. 1618.
S. fartida, exclusive of 8, Sm. Eng., Fl.
S. repens Koch var. Koch Comm.
S. parvifolia Sm. Eng., Bot. *** Britain.
fig. 81, in p. 1618.
S. fartida 9 Sm. Eng. Bot.

5 incubacea *** England fig. 79,

in p. 1618.

S. incubacea L. 6 argéntea & England fig. 78. in p. 1618. S. argéntea Sm. S. rèpens Koch y Koch Comm.

53. Doniana Sm. Britain fig. 1322., and fig. 85. in p. 1618. Don's, or the rusty-branched, Willow.

Group xii. Ambiguæ Borrer. * * 1540 Shrubs.

54. ambígua Ehrh. Borrer.

Lagl. 1540 The ambiguous Willow. S. ambigua Koch, part of, Koch Comm.

Varieties & * 1 vulgaris 💥 🎿 var. a, Borrer in Eng. Bot. Suppl. 2 major 🎉

2 màjor \$\frac{8}{S} \text{ m\dotsign} or \$\frac{8}{S} \text{ m\dotsign} o

55. finmárchica Willd. ? * ? * Finmark The Finmark Willow.

56. versícolor Forbes. ? * ? * Switzerland fig. 77. in p. 1618.
The various-coloured Willow. - 1541 57. alaternöides Forbes. Switzerland fig. 76. in p. 1618. The Alaternus-like Willow. - 1542

58. proteæfôlia Schl. # ? T Switzerland fig. 75. in p. 1617. - 1542 The Protea-leaved Willow.

Group xiii. Reticulatæ Borrer. & 1542

59. reticulàta L. * England fig. 1323., and fig. 67. in p. 1616.

The netted, or wrinkled, leaved Willow.

App. i. Reticulatæ described, but not yet introduced. -- 1543 S. vestita Pursh. Labrador.

Group xiv. Glaúcæ Borrer. T & x 1543 Small, upright, with soft silky Leaves.

60. elæagnöides Schleicher. Europe fig. 69. in p. 1616. The Elæagnus-like Willow.
S. elæagnifòlia Forbes.
S. glauca var. Koch. - 1544

61. glaúca L. - Scotland fig. 1324., and fig. 68. in p. 1616. The glaucous Mountain Willow.
S. appendiculata Fl. Dan. - 1544

62. sericea Villars. * Switzerland fig.74. in p. 1617. - 1544 The silky Willow. S. glaúca Koch Comm. S. Lappdnum Sm.

63. Lapponum L. Lapland fig. 1325., and fig. 73. in p. 1617. - 1545 The Laplanders' Willow. S. arendria Fl. Dan.

64. obtusifòlia Willd. & T Lapland 1545 The blunt-leaved Willow.

65. arenària L. Scotland fig. 70. in p. 1617. - 1545 The sand Willow. S. limòsa Wahlenb.

Variety & - 1546 ? leucophýlla 🕸 S. leucophýlla Schl.

66. obovàta Pursh. & Labrador fig. 144. in p. 1630. - - - The obovate-leaved, or Labrador, Willow. - 1546

67. canéscens Willd. ? * ? * ? Germany 1546 The greyish Willow. S. limosa Wahlenb. var. Koch Comm.

68. Stuartiana Sm. & Scotland fig. 72. in p. 1617. -7 Stuart's, or the small-leaved shaggy, Willow. S. arenaria masculina Sm.
S. Lappònum Walker.
S. Limòsa Wahlenb. var. fòliis augustioribus lunceolaits Koch Comm.

Variety 1 - 1547 69. pyrenàica Gouan. * Pyrences 1547
The Pyrenean Willow.

Variety * - 1547
2 cillàta Dec. *
S. pyrenàica β cilida Dec.

70. Waldsteiniana Willd. 4 Alps - 1547 Waldstein's Willow.

Group xv. Viminales Borrer. \$ ₹ 1547

Willows and Osiers.—Mostly Trees, or large Shrubs, with long pliant Branches, used for Basket-making.

- 71. subalpina Forbes. Switzerland fig. 93. in p. 1619 1547
 The subalpine Willow.
- 72. cándida Willd. North America f. 1326., and f. 91. in p. 1619. 1548
 The whitish Willow.

73. incàna Schranck. 2 ? T Pyrenees, &c. f. 1327., and f. 90. in p. 1619. 1548
The hoary-leaved Willow, ? or Osier.

The hoary-leaved Willow, F or Osier.
S. riparia Willd., &c.
S. lavandulaphia Lapeyr., &c.
S. angustifdita Poir., &c.
S. rosmarinifdita Gouan, &c.
S. oiminalis Vill.

- 74. linearis Forbes. Switzerland f. 1328., and f. 89. in p. 1619. 1549
 The linear-leaved Willow.
 ? S. incana var. linearis Borrer.
- 75. viminàlis L. & T England fig. 1329.,
 and fig. 133. in p. 1629. 1549
 The twiggy Willow, or common Osier.
 S. longifilia Lam.

Varieties - - 1550
Bark of the branchlets brownish yellow.
Bark of the branchlets dark brown.
Velvet Osier.

- stipulàris Sm. # # England fig. 132.
 in p. 1628. 1550
 The stipuled, or auricled-leaved, Osier, or Willow.
- 77. Smithiàna Willd. T England fig. 134. in p. 1629. - 1550 Smith's Willow, or the silky-leaved Osier. S. mollissima Sm.

S. acuminàta, with narrower leaves, Koch Comm. S. acuminàta β Lindl, Synops.

- 78. mollissima Ehrh. T Germany 1551
 The softest-surfaced Willow, or Osier.
 S. pubera Koch.

or Osier.
S. Smithiana rugosa Forbes.
S. acuminata, the var. mentioned by Sm. in Eng. Fl.
S. acuminata var. rugosa Sm. MSS.
S. xbra Walker's Essays.

- 80. Micheliàna Forbes. \$\frac{1}{2}\$? \$\frac{1}{2}\$ fig. 135. in p. 1629.

 Michel's Willow.
 S. holosericea Willd.
 ? S. holosericea var. Borrer.
- 81. ferruginea Anderson. * Scotland fig. 128. in p. 1627. 1552
 The ferruginous-leaved Sallow, or Willow.
- 82. acuminata Sm. # England fig. 1330., and fig. 131. in p. 1628. - 1553 The acuminated-leaved, or large-leaved, Sallow, or Willow. S. lanceolita Seringe.
- App. i. Viminales in the Country, but not described. 1553 s. trichocarpa.

Group xvi. Cinèreæ Borrer. # 1553
Sallows.—Trees and Shrubs, with roundish shaggy
Leaves, and thick Catkins.

- 83. pállida Forbes. Switzerland fig. 96. in p. 1620. 1555
 The pale Willow.
- 84. Willdenoviàna Forbes. # fig. 41. in p. 1613. 1555 Willdenow's Willow.
- Pontederàna Willd.

 Switzerland
 f. 1331., and f. 43. in p. 1613. 1555
 Pontedera's Willow.
 S. pimila alpina nigricans, fôlio oleágino serrato Ponted. Comp.
 S. Pontedèræ Beltarát.
- 86. macrostipulàcea Forbes. ‡ Switzerland fig. 130. in p. 1627 - 1557 The large-stipuled Sallow.
- 87. incanéscens ? Schl. & T Switzerland fig. 120. in p. 1625. The whitish-leaved Sallow.
- 88. pannòsa Forbes. \$\frac{\pi}{1}\$ Switzerland fig. 123. in p. 1626. 1557
 The cloth-leaved Sallow.

 ? Variety
 Leaf, catkin, ovary, and bractea larger.
- 89. mutábilis Forbes. Switzerland 1558
 The changeable Willow, or Sallow.
- 90. cinèrea L. ‡ England fig. 1332., and fig. 125. in p. 1626. 1558 The grey Sallow, or Ash-coloured Willow. S. cinèrea var. Koch Comm.

Varieties 学 - 1559 1 With variegated leaves 学 2 学

S. cinèrea Sm., according to Koch.

S. aquática Sm.according to Koch.

4 T S. oleifòlia Sm., according to Koch.

- 91. aquática Sm. # England fig. 127. in p. 1627. - 1559 The Water Sallow, or Willow. S. cinèrea var. Koch Comm.
- 92. oleifòlia Sm. T England fig. 126. in p. 1626. - - The Olive-leaved Willow, or Sallow. S. cinèrea var. Koch Comm.
- 93. geminata Forbes. # ? Britain fig. 129. in p. 1627.
 The twin-catkin Sallow, or Willow. - 1560
- 94. crispa Forbes. # fig. 42. in. p. 1613. 1560 The crisp-leaved Willow.
- 95. aurita L. & England fig. 124. in p. 1626. The round-eared, or trailing Sallow, or Willow. S. uligindsa Willd. The trailing Sallow, Norfolk.

Varieties & - 1560 S. cladostémma Hayne, according to Koch. &

microphýlla Lodd. & S. caprea pùmila, folio subro-tundo, subtus incano, Dill., according to Smith. &

- 96. latifòlia Forbes. # fig. 118. in p. 1625. 1561 The broad-leaved Willow, or Sallow.
- 97. càprea L. T Britain fig. 1333, 1334, 1335., and fig. 122. in p. 1626. 1561 The Goat-Willow, or the great round-leaved
- 98. sphacelàta Sm. & Britain fig. 121. in - 1563 The withered pointed-leaved Willow, or Sallow.
- Group xvii. Nigricantes Borrer. * 1563 Shrubs, with long Branches, or small Trees. Mostly Sallows.
- 99. austràlis Forbes. & Switzerland fig. 103. in p. 1621. - 1565 The southern Sallow, or Willow.
- 100. vaudénsis Forbes. * Switzerland fig. 117. in p. 1624. -The Vaudois Sallow, or Willow. - 1565
- 101. grisophýlla Forbes. 2 Switzerland fig. 119. in p. 1625. The grey-leaved Willow, or Sallow. - 1565
- 102. lacústris Forbes. & Switzerland fig. 116. in p. 1624. - 1566 The Lake Willow, or Sallow.
- 103. crassifòlia Forbes. & fig. 115. in p. 1624. The thick-leaved Willow, or Sallow.

104. cotinifòlia Sm. & Britain fig. 1336., and fig. 114. in p. 1624. - 1566
The Cotinus, or Quince, leaved Sallow, or Willow.

S. spadicea Vill. S. phylicifòlia var. Koch Comm.

- 105. hírta Sm. # T Britain fig. 113. in p. 1623. The hairy-branched Sallow, or Willow. S. picta Schl. is the fem. of S. hirta Forbes.
- 106. rivulàris Forbes. & Switzerland fig. 102. in p. 1621. - 1567 The River Willow, or Sallow.
- 107. atropurpurea Forbes. Y Switzerland The dark-purple-branched Willow, or Sallow.
- 108. coriàcea Forbes. 🕸 Switzerland fig. 112. in p. 1623. The coriaceous-leaved, or leathery, Willow, or Sallow.
- 109. nígricans Sm. & Britain. fig. 37. in p. 1611. - 1568 The dark broad-leaved Willow. S. phyllicifolia & L.
- 110, Andersoniana Sm. 4 Scotland fig. 109. in p. 1623.

 Anderson's Willow, or the green Mountain Sallow. S. phylicifolia var. Koch. Varieties - 1569
- 111. damascèna Forbes. & - 1569 The Damson-leaved Willow, or Sallow.
 S. damascenifòlia Anderson MSS.
 S. phylicifòlia L., a state of, Lindl. Syn.
- 112. Ansoniana Forbes. & Switzerland fig. 107. in p. 1622. Anson's Sallow, or Willow. - - 1569
- 113. helvética Forbes. & Switzerland 1570 The Swiss Willow, or Sallow.
- 114. firma Forbes. 4 fig. 106. in p. 1622. 1570 The firm-leaved Sallow, or Willow.
- 115. carpinifòlia Schl. & Germany 1570 The Hornbeam-leaved Sallow, or Willow.
- 116. rotundata Forbes. # Y Switzerland fig. 1337. in p. 1572., and fig. 104. in p. 1621. 1571 The round-leaved Willow, or Sallow. ? S. rotundifolia Host.
- 117. dùra Forbes. # fig. 105. in p. 1622 1571 The hardy Sallow, or Willow.
- 118. Forsteriana Sm. # T Britain fig. 110. in p. 1623. The glaucous Mountain Sallow, or Forster's Willow. S. phylicifolia var. Koch.

- 119. rupéstris Donn. * Scotland fig. 111. in p. 1623. The silky Rock Willow, or Sallow.
- 120. tenuifòlia L.

 England fig. 50. in p. 1614. The thin-leaved Willow.

S. arbúscula Wahlenb. var. Koch S. t. of Eng. Bot. is S. bicolor of Hook. ? Variety - 1573 With silky hairs on the upper half of the ovary, and towards the base of its stalk.

- 121. propinqua Borr. * The nearly related, or flat-leaved, upright, Mountain Willow.
- 122. petræ'a Anders. Britain fig. 97. in p. 1620. - 1574 The Rock-Sallow, or Willow. S. arbúscula Wahlenb.
- 123. Ammanniana Willd. T Alps 1575 Ammann's Willow.
- Switzerland 124. atrovirens Forbes. * fig. 108. in p. 1622. The dark-green Sallow, or Willow. - 1575
- Switzerland 125. strépida Forbes. & fig. 100. in p. 1621. The creaking Willow, or Sallow. - 1575
- 126. sórdida Forbes. & Switzerland fig. 101. in p. 1621. - 1576 The sordid Sallow, or Willow.
- Switzer-127. Schleicheriana Forbes. & land fig. 98. in p. 1620. Schleicher's Willow, or Sallow. - 1576
- 128. grisonénsis Forbes. & Grisons fig. 99. in p. 1620. - 1576 The Grisons Sallow, or Willow.

Group xviii. Bicolòres Borrer. T & # 1577 Bushy Shrubs, with Leaves dark green above, and glaucous beneath.

- 129. tenùior Borrer. & Scotland 1577 The narrower-leaved intermediate Willow. S. laúrina Sm., according to Sm. S. bicolor Sm. Eng. Bot., according to Sm.
- 130. laxistòra Borrer. 4 Britain 1578 The loose-catkined Willow.
- Britain fig. 1338., 131. laúrina Sm. T and fig. 38. in p. 1612. - 1578 ne Laurel-leaved, or shining dark green, The Laure Willow. S. bicolor Sm.

Wahlenb. var. Koch S. arbúscula Comm.

132. pàtens Forbes.

fig. 39. in p. 1612. 1578 The spreading-branched Willow.

p. 1614. p. 1614. The rooting-branched Willow.
S. phylicifolia Lin. Fl. Lap.
arbuscula Wahlenb. var. - 1579 Koch Comm.

Borrer's, or the dark upright, Willow.

135. Davalliana Sm. & Scotland fig. 47. in p. 1614.

Davall's Willow.
S. tétrapla Walker.
S. phylicifòlia Willd.
S. thymelæördes Schl.

Variety &

- 1580 S. Davalliana Sm., the Swiss kind.

- 136. tétrapla Sm. & Scotland fig. 49. in p. 1614. -The four-ranked Willow.
- 137. ramifúsca Forbes. & Britain fig. 53. in p. 1615. The brown-branched Willow. ? S. tétrapla mas Borrer.
- 138. Forbesiàna u f. 51. in p. 1615. 1581 Forbes's Willow. S. Weigeliana Forbes.
- 139. Weigeliana Borr. & Scotland f. 1340., and f. 48. in p. 1614. Weigel's Willow. S. Wulfeniana Sm.

Variety - 1582 Leaves more conspicuously toothed, rather silky when young; the shoots more downy, and the ovary pube scent towards the point only. (Borr.)

- 140. nitens Anders. & Britain fig. 1341., and fig. 44. in p. 1613. The glittering-leaved Willow. - 1582
- 141. Croweàna Sm. & Scotland fig. 52. in p. 1615. - 1583 s Willow. S. arbúscula Wahlenb. var. Koch Comm. S. hùmilis Schl., fem. of S. Croweana Sm. ? S. heterophylla Host.
- 142. bícolor Ehrh. & Britain fig. 54. in p. 1615. - 1583 The two-coloured Willow.
 S. tenuifolia Sm.
 S. floribunda Forbes.
 S. livida Wahlenb.

- 143. phillyreifòlia Borr. *
 The Phillyrea-leaved Willow. Scotland 1584
- 144. Dicksoniana Sm. Scotland fig. 55. in p. 1615. Dickson's Willow. S. myrtillöides Sm., not of L.

Page Group xix. Vacciniifoliæ Borr. 4 1585 Small, and generally procumbent, Shrubs.

145. vacciniifolia Walker. * Scotland f. 1342., and f. 57. in p. 1615. 1585 The Vaccinium-leaved Willow. S. prunifolia, part of, Koch Comm.

146. carinàta Sm. & Scotland fig. 59. in p. 1615. - 1585 The keeled, or folded-leaved, Willow. S. prunifolia, part of, Koch Comm.

147. prunifòlia Sm. # Scotland fig. 1615.

The Plum-leaved Willow. S. Myrsinites Lightf., not of L. S. prunifòlia, part of, Koch Comm. Variety x - 1586 stylo longiore Koch. x S. prunifòlia Ser. S. formòsa Willd. S. fæ'tida Schl. S. alpina Sut.

148. venulòsa Sm. & Scotland fig. 56. in p. 1615. The veiny-leaved Willow. S. prunifolia, part of, Koch Comm.

149. cæsia Villars. Mauphiné fig. 66. in p. 1616. - 1586 The grey-leaved Willow. S. myrtillöides Willd. S. prostràta Ehrh.

Group xx. Myrtillöides Borrer. # 1587 Small Bilberry-like Shrubs, not Natives of Britain.

150. myrtillöides L. . Poland, &c. f. 1343. The Myrtillus-like, or Bilberry-leaved Willow. S. elegans Besser.

151. pedicellaris Pursh. 4 Catskill Moun-- 1587 tains The long-stalked-capsuled Willow.

152. planifòlia Pursh. # Labrador 1587 The flat-leaved Labrador Willow.

Group xxi. Myrsinites Borrer. * 1587 Small bushy Shrubs.

153. Myrsinites L. . Scotland fig. 1344. 1588

The Whortleberry-leaved Willow.
S. Myrsintles \(\beta \) Sm.
S. arbutifolia Willd.
? S. Macaabiana Macgillivray.
S. Myrsinites Koch, part of, Koch Comm. S. dùbia Suter.

154. betulifòlia Forster. . Britain f. 1345. and f. 60. in p. 1615. The dwarf Birch-leaved Willow. S. Myrsimites Sm. Koch, part of, Koch Comm.

155. procumbens Forbes. * Scotland fig. 61. in p. 1615. The procumbent Willow. S. læ'vis Hook. S. retùsa Wither.

Page 156. retùsa L. ★ Alps fig. 1346., and fig. 139. in p. 1630. - 158
The retuse-leaved Willow.
S. retùsa Koch, part of, Koch Comm.
S. serpyllifòlia Jacq.

? Varieties - 1589

? S. Kitaibeliana Scop. ? S. Uva-úrsi Scop.

? S. serpyllifòlia Scop.

157. Kitaibeliàna Willd. * Carpathian Mountains f. 64. in p. 1616. 1589

Kitaibel's Willow.
S. retùsa Koch, β màjor Koch Comm.
? S. Uva-úrsi Pursh.
? S. retùsa var. L.

158. Uva-úrsi Pursh. x Labrador fig. 151. in p. 1630. - 1590 The Bearberry-leaved Willow.
? S. Kitaibeliana Willd.
? S. retusa var. L.

159. serpyllifòlia Scop. * France, &c. fig. 1347, 1348., and fig. 65. in p. 1616. - 1590 Wild-Thyme-leaved Willow. S. retùsa Koch, y Koch Comm. S. retùsa var. L.

160. cordifòlia Pursh. & Labrador fig. 143. in p. 1630. The heart-leaved Labrador Willow.

Group xxii. Herbaceæ Borrer. # 1590 Very low Shrubs, scarcely rising an Inch above the Ground.

161. herbàcea L. . Britain fig. 1349., and fig. 62. in p. 1615. - 1590 The herbaceous-looking Willow. ? Varieties - 1591

162. polàris Wahlenb. . Lapland f. 1350, 1351., and f. 63. in p. 1615. 1591 The Polar Willow.

Group xxiii. Hastatæ Borrer. 2 x 1592

Low Shrubs, with very broad Leaves, and exceed-ingly shaggy and silky Catkins. 163. hastàta L. &

Lapland fig. 1352. and fig. 35. in p. 1611. The halberd-leaved Willow. S. hastata Koch, part of. - 1592

Varieties - 1592 2 serrulàta 🕸 S. hastata Willd. 3 malifòlia &

S. malifolia Sm.
S. hastola, part of, Koch.
S. hastola Hook., Borr.
4 arbúscula \$? x fig. 1353., and fig. 138. in p. 1630.

S. arbúscula Wahl. S. arbúscula β Lin. Fl. Suec. S. arbúscula γ Lin. Sp. Pl.

164. lanàta L. ♣ Lapland fig.1354., and fig. 71. No. 2. in p. 1617 - 1593	Page - 1597 The Cherry-leaved Willow.
fig. 71. No. 2. in p. 1617 - 1593 The woolly-leaved Willow. S. landta, the kind No. 2., Forbes. S. landta, at least part of, Roch Comm.	180. chrysánthos Œd. ¥ Finmark 1597 The golden-flowered Norway Willow. 7 S. lanàta var.
? S. càprea Fl. Dan., t. 245 ? S. chrysánthos Fl. Dan., t. 1057. Varieties, according to Koch	181. cinnamòmea Schl. & Switzerland 1597 The Cinnamon Willow.
2 glabréscens \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	182. clethræfòlia Schl. & Switzerland 1597 The Clethra-leaved Willow.
S. chrysánthos Vahl Fl. Dan. 3 glandulòsa Wahlenb. Fl. Lapp. & 4 depolita Koch. ? &	183. conifera Wangenh. The cone-bearing Willow. S. longiróstris Michx.
S. depréssa Lin. Fl. Suec. Group xxiv. Miscellàneæ A. * * * * 1594	184. corúscans Willd & Styria - 1597 The glittering Willow. S. arbúscula Jacq., ? Wahlenb.
Kinds of Salix described in Sal. Wob., and not included in any of the preceding Groups.	185. cydoniæfòlia Schl. A Switzerland 1597 The Quince-leaved Willow.
165. ægyptiaca L. T Egypt fig. 146. in p. 1630 1594	186. dùbia Hort. # 1597 The doubtful Willow.
The Egyptian Willow. Calaf and Ban, Alpin. Ægypt.	187. eriántha Schl. ze Switzerland 1597 The woolly-flowered Willow.
166. alpina ? Forbes. ? 生? 业 fig. 149. in p. 1630 1595	188. fagifòlia W. et K. & Croatian Alps 1597 The Beech-leaved Willow.
The alpine Willow. 167. berberifòlia Pall. & Dauria fig. 1355.,	189. finmárchica Lodd. Cat. * Sweden 1598 The Finmark Willow.
and fig. 140. in p. 1630 1595 The Berberry-leaved Willow.	190. foliolòsa Afzel. # Lapland - 1598 The many-leaved Willow. ? S. foliosa Loud. Hort. Brit.
168. tetraspérma Roxb. T India fig. 31. in p. 1609 - 1595 The four-seeded Willow.	S. alpina myrtifölia Rudb. S. arbúscula β L.
169. ulmifòlia Forbes. T Switzerland 1595 The Elm-leaved Willow, or Sallow.	191. formôsa Willd. Swiss Alps 1598 The elegant Willow. S. glatica Willd. ? S. alpina Scop.
170. villòsa Forbes. ** Switzerland fig. 92. in p. 1619 1595	192. fuscàta Pursh. in New York - 1598 The brown-stemmed Willow.
The villous-leaved Willow.	193. glabràta Schl. Switzerland - 1598
Group xxv. Miscellaneæ B. T * * 1596 Kinds of Saliz introduced, and of many of which there are Plants at Messrs. Loddiges's, but which	194. heterophýlla Deb. Lurope 1598 The various-leaved Willow.
we have not been able to refer to any of the pre- ceding Groups.	195. hùmilis Dec. * 1598 The humble Willow.
171. albéscens Schl. & Switzerland 1596 The whitish-leaved Willow. S. styliosa κ Dec.	196. Jacquínii Host. & Alps - 1598 Jacquin's Willow.
172. alnifòlia Host. 4 1596 The Alder-leaved Willow.	S. fúsca Jacq. S. alpina Scop. S. Jacquiniàna Willd.
173. Ammanniana Willd. T Salzburg 1596 Ammann's Willow. S. Myrinikes Hoffm.	197. lívida Wahlenb. ¾ 1598 The tivid-leared Willow, S. arbáceula y Lin. Fl. Suec. P. arbáceula β Lin. Sp. Pl. S. Starkeána Willd. P. S. Jolioboa Alzel.
8. haritata Hopp., not of L. 174. angustàta Pursh. Y New York 1596	S. Starkeans Willd. ? S. foliolósa Atzel. S. malifolia Bess. S. bicolor Ehrh. S. tivida Hook.
The tapered-leaved American Willow.	CONTROL TO THE PARTY OF THE PARTY OF THE PARTY OF THE PARTY.
175. angustifòlia Willd. Near the Caspian Sea - 15,46 The narrow-leaved Caspian Willow.	198. longifòlia Mühlenb. A Banks of the Susquehanna 1599 The long-leaved Willow.
176. betùlina Host. ? 4 1596 The Birch-like Willow.	199. mespilifòlia Schl. Switzerland 1599. The Mespilus-leaved Willow.
177. candídula Host. ? 4 1596 The whitish Willow.	200. murina Schl. Switzerland - 1599 The Mouse Willow.
178. canéscens Lodd. ? 4 1596 The hoary Willow.	201. myricoides Mühlenb. W N. Am. 1599 The Myrica-like Willow.

	Page	
202.	nervòsa Schl. Switzerland - 1599 The nerved-leaved Willow.	S. rostrata Rich, S. S. cineráscens Link MSS, Portugal. The ash-coloured Portuguese Willow.
203.	obtusa Link. Switzerland - 1599 The blunt-leaved Willow.	S. FOSTRAIA RICH. 32 S. Cimeráscens Link MSS. 32 Portugal. The ash-coloured Portuguase Willow. ? S. grandifolia Ser. S. grandifolia Ser. Sal. Helv. 32 S. styludaris Ser. Sal. exaice. ? S. cimeráscens Link. ? S. divariobe
204.	obtusifòlia Willd. Lapland 1599 The obtuse-leaved Lapland Willow. S. Wilia oblimaia. &c., Lim. Fl. Lapp.	? S. divardacene Link. S. divarichte Pall. A. Dauria. S. hirstata Thunb. & Cape of Good Hope. S. pedicellata Deef? ? * Earbary. The stalked Barbary Sallow. S. integra Thunb. & Japan. The entire-leaved Japan Willow. S. japonica Thunb. * Japan.
	The obtuse-leaved Lapland Willow. S. foliis oblongis, &c., Lim. Fl. Lapp. S. copre & Lim. Sp. Pl. S. O'lea sylvestris, &c., Rudd.	The stalked Barbary Sallow. S. integra Thunb. % Japan. The entire-leaved Japan Willow.
205.	obtùsi-serràtis Schl. & Switzerland 1599 The obtusely-serrated-leaved Willow.	Rju, vulgo Aujaki, Kempfer.
206.	palléscens Schl. Switzerland 1599 The pale Willow.	S. rhamnifolia Pall. X Siberia. S. pumila, filiis onalibus, &c. Gmel
207.	paludòsa Link. 4 1600 The Marsh Willow.	S. Seringeána Gaudin in Ser. Sal. Helv. Switzerland. S. lancoolida Ser. Sal. exsicc., No. 70. S. Kanderihan Ser. Sal. exsicc., No. 42. S. longifolia Schl. Cat.
208.	persicæfòlia Hort. 2 - 1600 The Peach-tree-leaved Willow.	S. serotina Pall. * Y Wolga. S. caprea y Lin. Sp. Pl. S. agyptiaca Willd. S. Gmeliniana Willd. Sp. Pl.
209.	pyrenàica Gouan. & Pyrenees 1600 The Pyrenean Willow.	
	pyrifòlia Schl. Switzerland 1600 The Pear-tree-leaved Willow.	App. ii. Kinds of Salix figured or described in the Salictum Woburnense 1631
	recurvàta Pursh. M. N. America. 1600	App. iii. Koch's Arrangement of the Species
	The recurved-catkined Willow. salviæfòlia Lk. Portugal - 1600	of Salix indigenous to Europe; including, also, some extra-European Species, with re-
Too	The Sage-leaved Willow. S. pdtula Seringe Sal. Helv. S. defplus Ser. Sal. exsicc. S. dear Oids VIII. S. Fluggeann Willd.	ferences to the pages in this work, where each species is described 1633
213.	Schraderiana Willd. 24 1600 Schrader's Willow. S. discotor Schrad.	App. iv. Kinds of Salix described in Host's Flora Austriaca, and figured in Host's Salix 1685
214.	septentrionalis Host. 4 1600	II. POPULUS Tourn. # 1454. 1636
215.	silesiaca Willd. Sweden, &c. 1601 The Silesian Willow.	Peuplier, Fr. Pappel, Ger. Pioppo, Ital.
	Starkedna Willd. Silesia - 1601 Starke's Sallow, or the Marsh Silesian Willow.	Poplier, Dutch. Alamo, Span.
217.	tetrándra <i>Host</i> . ⊈ 1601 The four-stamened Willow.	1. álba L. # Europe pl. 262. f. 1507. 1638 The white Poplar, or Abele Tree.
218.	thymelæöides Host. 24 1601 The Wild-Olive-like Willow.	P. diba latifolia Lob. Populus No. 1634. Hall. Hist. P. major Mill. P. nivea Willd.
219.	Treviràna Lk. 4 1601 Treviranus's Willow.	Leukē Dioscorides.
220.	velutina Willd. 4 1601	The great white Poplar, great Aspen, Dutch Beech. Peuplier blanc, Ypréau blanc de Hollande
221.	versifòlia Spreng. ** 1601 The twining-leaved Willow.	Peuplier blanc, Ypréau blanc de Hollande, Franc Picard, Fr.; Aubo, or Aoubero, in some Provinces. Weisse Pannel Silber Pannel Weisen Anna
	vaccinioides Host. ** 1601	Weisse Pappel, Silber Pappel, Weisse Aspe, Weissalber Baum, Ger. Abeelboom, Dutch.
223.	Waldsteiniana Willd. & Croatian Alps	Varieties - 1639
	Waldstein's Willow. S. alpéstris Host.	2. (a.) canéscens Sm. # Britain pl. 268. fig. 1508. 1639
224.	Wulfeniàna Willd. Wulfen's Willow. S. hastita var. Koch Comm. P. S. phylicafotia Wulf.	The grey, or common white, Poplar. P. álba Mill. P. álba foliis minóribus Ray.
A		P. álba folio minore Bauh. P. No. 1634 β Hall. Hist. Peuplier grisaille, Fr.
in	i. Kinds of Salix described or recorded Botanical Works, but not introduced into	Varieties 🕇 1640
Br	itain, or not known by these Names in	2 hýbrida <i>Bieb. Fl. Tour.</i> P. álba Bieb. l. c.
s. árctic	itish Gardens 1602	P. álba Bieb. 1. c. ? P. intermèdia Mertens. P. a. crassifòlia Mertens.
. desert	tòrum Rich. S	P. grisea Lodd. Cat.

Page

The old English Poplar, Suffolk.
The Willow Poplar, Cambridgeshire.
Water Poplar.
Cotton Tree, fem. of P. nlgra so called at
Bury St. Edmunds.
Peuplier noir, Peuplier liard, Osier blanc,
Fr. 3 acerifòlia Y P. acerifòlia Lodd. Cat. P. quercifòlia Hort. P. palmàta Hort. 4 arembérgica ¥ P. arembérgica Lodd. Cat. 5 bélgica T Schwarze Pappel, Ger. P. bélgica Lodd. Cat. Varieties * - 1652 6 cándicans T 2 víridis Lindl. 性 P. cándicans Lodd. Cat. P. viridis Lodd. Cat. 7 nívea 😤 3 salicifòlia T P. nívea Lodd. Cat. 8 ægyptìaca Hort. ‡ P. a. pállida Hort. P. salicifolia Lodd. Cat. 8. (n.) canadénsis Michx. Y N. America Other Varieties. fig. 1515. 1655 The Canadian Poplar.
P. lævigåta Willd., not of Hort. Kew.
P. montlifera Hort. Par.
Cotton Wood, Michx,
Peuplier de Canada, Fr. 9 péndula. ‡
P. a. var. grácilis ràmis pendéntibus Mertens. 3. trémula L. T Europe P. Dell'ope
pl. 264, fig. 1509. 1645
The trembling-leaved Poplar, or Aspen.
P. No. 1633. Hall. Hist.
P. Hbyca Ray.
P. hbyrida Dod.
P. nigra Trag.
P. péndula Du Roi.
Le Tremble, Fr.
La Tremble, Fr.
La Trembla, Alberetto, Ital.
Zitter Pappel, Espe, Ger.
Varieties. ** 9. (n.) betulifòlia Pursh. T Banks of the Hudson fig. 1516. 1656 The Birch-leaved Poplar.
P. nigra Michx. Fl.
P. hudsonica Michx. Arb.
P. hudsonidna Bosc.
American Black Poplar, Amer.
Peuplier de la Baie d'Hudson, Fr. 10. monilífera Ait. T ? Canada monliftera Ait. Y ? Canada
pl. 270, 271, 272. fig. 1517. 1657
The Necklace-bearing, or black Italian, Poplar.
P. virginiana L.
P. glandulosa Meench Meth.
P. carolinensis Meench Weissenst.
P. nigra italica Lodd. Cat.
P. nigra americana Lodd. Cat.
P. acladesca Lindl.
? P. marylándica Bosc.
Virginian Poplar, Swiss Poplar, Canadian, or Berry-bearing, Poplar, Mill.
Peupiter Suisse, Peuplier triphilon, Peupiter de Virginie, Dumont.

Vacieties ** Varieties * - 1509 1 monticola 性 P. monticola Mertens. ? P. trémula L. 2 parvifòlia Mertens. T 3 grandifòlia Mertens. T 4 rotundifòlia major Mertens. T 5 minor Mertens. T 6 oxyodónta * P. oxyodónta Mertens. 7 strícta T P. stricta Mertens. Varieties * - 1657 8 péndula ‡ pl. 265. P. péndula Lodd. Cat. 2 Lindleyana Booth. T The new waved-leaved Poplar, 9 supina T Hort. S. supina Lodd. Cat. 3 fòliis variegàtis Hort. T 10 lævigàta T P. lævigàta Ait. 11. fastigiàta T Italy pl. 273. fig. 1519, 1520. 1660
The fastiglate, or Lombardy, Poplar.
P. ditatha Ait.
P. nigra itálica Du Roi.
P. itálica Mench Weissenst.
P. itálica dilatáta Willd. 4. (t.) trépida Willd. 性 North America fig. 1510. 1649 The North American trembling-leaved Poplar, or American Aspen.
P. tremulöides Michx. P. pyramidàta Hort. P. pyramiaau Hort. P. punnonica Jacq. P. itilica var. carolinensis Burgsdorf. Cypress Poplar, Turin Poplar, Po Poplar, Peuplier d'Italie, Peuplier pyramidal, 5. (t.) grandidentàta Michx. T Canada 1651 The large-toothed-leaved Poplar, or North American large Aspen. Fr. Lombardische Pappel, Italianische Pappel, Variety \\ - 1651 2 péndula Michx. T Pioppo Cypresso, Ital.

The Grecian, or Athenian, Poplar. 7. nìgra L. T Europe pl. 267, 268, 269. fig. 1513, 1514. 1652 The black-barked, or common black, Poplar. P. No. 1632. Hall. Hist. P. diba Trac. P. wiminea Du Ham. Aigeiros, Greek. Kabaki, Modern Greek.

Greece

pl. 266. fig. 1512. 1651

6. græ ca Ait. T

pl. 274, 275. fig. 1533. 1670
The angled-branched, or Carolina, Poplar.
P. angulosa Michx.
P. heterophylla Du Roi.
P. macrophylla Lodd. Cat.
P. balsamifera Mill.
Mississippi Cotton Tree, Amer. Varieties * - 1671 2 nova Audibert. *

North America

Page

3 Medùsæ Booth. *

12. angulàta Ait. T

13. heterophýlla L. Ť N. Am. f. 1534. 1672
The various-shaped-leaved Poplar Tree.
P. mágna, foliis amplis, aliis cordiformibus, aliis subrotundis, primoribus tomeniosis, A'lnus fol. oblong., &c., Bauh. A. fol. ovato-lanceol., &c., Mill. Gron. P. cordifòlia Burgsdorf. P. argéntea Michx. Cotton Tree, Michx. N. A. S. Langliche Else, Ger. Variety 坐 性 - 1687 2 fòliis ellípticis Ait. 辈 学 14. balsamífera L. Ÿ North America A. pùmila Lodd. Cat. pl. 276. fig. 1535, 1536. 1673 The balsam-bearing Poplar, or Tacamahac Tree. P. Tacamahaca Mill. 3. incàna Willd. T N. Am. f. 1543. 1687 The hoary-leaved Alder. The Tacamahac, Amer. Le Baumier, Fr. Peuplier liard, Tacamahac, in Canada. Balsam Pappel, Ger. ioary-teavea Atlar. Bétula A'lmus var. incàna L. Sp. Pl. Bétula incàna L. Supp. A. fòlio incàno, &c., Bauh. Bétula viridis Vill. Weisse Erle, Graue Else, Weisse Eller, Varieties * - 1673 Ger. 2 viminalis \(\frac{4}{3} \) Altai.

P. viminalis Lodd. Cat. Varieties * - 1688 2 laciniàta Lodd. Cat. T P. salicifolia Hort. P. longifolia Fischer. 3 glaúca T 3 latifòlia Hort. T A. glaúca Michx. Bétula incàna var. glaúca Ait. Black Alder, Amer. 4 intermèdia Hort. T Dahuria 5 suavèolens 性 4 angulata Ait. T P. suavèolens Fischer, and Lodd. Cat. Other Varieties. 6 fòliis variegàtis Mill. T A. americana Lodd. Cat. North America cándicans Ait. T ? 2. pl. 277. fig. 1557. 1676 The whitish-leaved balsam-bearing, or Ontario, A. canadénsis Lodd. Cat. ne windsn-eeavea vassam-vea Poplar. P. macrophylla Lindl. P. latifolia Mœnch Meth. P. ontariënsis Desf. P. cordàta Lodd. Cat. A. rùbra Lodd. Cat. 4. serrulàta Willd. & North America fig. 1544. 1688 P. coradia Loda. Cat.
P. canadensis Mœnch Weissenst., not of Michx.
Balm of Gilead Tree, Boston.
Peuplier liard, Canada.
Peuplier à Feuilles vernissées, Fr. The saw-leaved Alder. Bétula serrulàta Ait. Bétula rugòsa Ehrh. ? A. americàna Lodd. Cat. ? A. canadénsis Lodd. Cat. Common Alder, Amer. Hazel-leaved Alder. 5. undulàta Willd. 4 Canada - 1689 Betulaceæ. * The waved-leaved Alder. 1677 Bétula críspa Ait. Bétula A'lnus var. críspa Michx. I. A'LNUS Tourn. Y - 1677 A. crispa Pursh. THE ALDER Bétulæ Species L. 6. cordifòlia Lodd. T Calabria pl. 281. fig. 1545, 1689
The heart-leaved Alder.
A. cordàta Tenore. Aune, Fr Erle, Ger. Ontano, Ital. Aliso, Span. 1. glutinòsa Gærtn. T 7. viridis Dec. 4 Hungary f. 1546. 168 Europe The green-leaved Alder.

A. ovàta Lodd. Bot. Cab.

A. fruticòsa Schmidt.

Bétula ovàta Schrank. pl. 278. fig. 1538. 1678 The glutinous, or common, Alder. Bétulus A'lnus L. Bétula emarginàta Ehrh. A'lnus Ray. Bétula A'lno-Bétulæ Ehrh, A'mus nay. Aune, Fr. Gemeine Else, Elser, Schwartz Erle, Ger. Eisenboom, Dutch. Alno, Ontano, Ital. Aliso, Alamo nigro, Span. Bétula víridis Hort. App. i. Other Species of A'lnus. 1690 A. obtusifolia Royle. Banks of the Jumna.
A. elongata Royle. Cashmere.
A. nepalénsis Royle. Nepal. Varieties * - 1678 2 emarginàta Willd. T II. BE'TULA Tourn. 坐 性 - 1690 3 laciniàta Willd. * THE BIRCH.

Bouleau, Fr. A. g. incisa Hort, fig. 1538. 4 quercifòlia Willd. *Y Bouleau, Fr.
Betula, Ital.
Abedul, Span.
Betullu, Port.
Birke, Ger.
Berk, Dutch.
Birk, Danish and Scotch.
Biork, Bork, Swedish.
Beresa, Russian. 5 oxyacanthæfòlia *f fig. 1539. A. oxyacanthæfelia Lodd. Cat. 6 macrocárpa * A. macrocárpa Lodd. Cat. 7 fòliis variegàtis Hort. 性 Other Varieties. Brzoza, Polish. 0 2

Leaves small. Natives chiefly of Europe. 1. álba L. T Europe f. 1547. 1550. 1691
The white, or common, Birch.
B. pubdscens Ehrh.
Betula Ray.
B. atnénsis Rafin.
Rouleau Commun. Bouleau commun, Fr. Gemeine Birke, Gr. Varieties * - 1691 2 péndula Sm. T pl. 282. The weeping Birch.
B. péndula Roth.
B. verrucòsa Ehrh.
B. péndulis virgulis Loes.
pubéscens ¥ fig. 1548. B. pubescens Ehrh.
4 póntica T fig. 1549. B. póntica Lodd. Cat. 5 urticifòlia ** B. urticifolia Lodd. Cat. 6 dalecárlica L. Supp. \(\frac{Y}{2}\)
7 macrocárpa Willd. \(\frac{Y}{2}\)
8 fòliis variegàtis Dumont. \(\frac{Y}{2}\)
Other Varieties.

2. däùrica Pall. # T Dauria f. 1556. 1704 The Daurian Birch.

B. excélsa canadénsis Wang. Bouleau de Sibérie, Fr.

Variety 型 性 - 1705 2 parvifòlia # 1

3. fruticòsa Pall. Eastern Siberia, &c. fig. 1557. 1705

The shrubby Birch. B. humilis Schrank. B. quebeccénsis Schrift, der Ges. Naturf.

4. pùmila L. 🛎 Canada fig. 1558. 1705 The hairy dwarf Birch. B. nàna Kalm.

5 nàna L. & Lapland, &c. f. 1559. 1705 The dwarf Birch

B. nàna Succorum Bromel. B. No. 259. Amm. Ruth. B. palústris pùmila, &c., Cels.

Variety & - 1706 2 stricta Lodd. Cat. &

glandulòsa Michx. 4 Canada - 1707 The glandular-branched Birch.

Leaves large. Natives of North America.

7. (a.) populifòlia Ait. Y North America pl. 283. fig. 1560. 1707 The Poplar-leaved Birch.

B. acuminata Ehrh. B. lénta Du Roi.

White Birch and Oldfield Birch, Amer.

Varieties T - 1707 2 laciniàta T B. laciniàta Lodd. Cat. 3 péndula *

B. péndula Lodd. Cat. 8. papyràcea Ait. T North America pl. 284. fig. 1561. 1708

The Paper Birch. B. papyrifera Michx. B. lanceolàta Hort. B. rùbra Lodd. Cat.
B. canadénsis Lodd. Cat.
B. nìgra of the Paris Nurseries.
Canoe Birch, White Birch, Amer.

Page - 1708 Varieties * 2 fúsca * Carolina.
B. fúsca Bosc.
3 trichóclada Hort. *
4 platyphýlla Hort. *

9. nìgra L. Y North America pl. 285, 286. fig. 1562, 1563. 1710

The black Birch.

B. lanuldsa Michx. Fl.

P. B. rübra Michx. Arb.
B. anguldta Lodd. Cat.
Red Eirch, Amer.

10. excélsa H. Kew. * North America fig. 1564, 1565. 1711

The tall Birch. B. lùtea Michx. ? B. nìgra Du Roi. Yellow Birch, Amer.

11. lénta L. The pliant Birch. N. Amer. f. 1566. 1713

phain Birch. B. carpinifòlia Ehrh. B. nigra Du Roi. Black Birch, Cherry Birch, Canada Birch, Sweet Birch, Mountain Mahogany, Amer. Bouleau Mérisier, Fr.

App. i. Species of Birch not yet introduced.

B. Bhojpáttra Wall. Kamaon. B. acuminàta Wall. Nepal. B. nitida. Kamaon. B. cylindrostàchya. Kamaon. B. resinífera. Kunawar.

Corylàceæ, or Cupuliferæ. 1715 * • * *

I. QUE'RCUS L. T 1 & # 1715. 1717 THE OAK. Yex Tourn.

Suber Tourn.
Derw, Celtic.
Aaack, Ac, Saxon.
Al, Alon, Allun, Hebrew.
Drus, Greek.
Chêne, Fr.
Eiche, Ger. Eik, Dutch. Quercia, Ital. Encina, Span.

A. Leaves deciduous.

§ i. Robur. British Oaks. # 1730, 1731

1. pedunculàta Willd. T Britain pl. 287, 288, 289. fig. 1567. 1581,

1582. 1731. 1740 1582. 1431.
The common, or peduncled, British Oak.
Q. Robur L.
Q. R. pedunculdium Mart,
Q. for mina Roth.
Q. racemosa N. Du Ham.
Q. cum longo pendunculo Bauh.
Q. Hémeris Dalech.
Quércus Fuchs.
Q. navôlis Burnet.
Chéne blanc, Secondat.
Chéne à Grangues. Chéne femelle. Gr

Chêne à Grappes, Chêne femelle, Gravelin,

Fr. Stiel Eiche, früh Eiche, Thal Eiche, Lohe Eiche, Wald Eiche, Ger.

Varieties * - 1731 2 pubéscens Lodd. Cat. T 3 fastigiàta T pl. 290. Q. fastigiàta Lam. Dict. Q. pyramidàlis Hort. Chêne Cyprès, Chêne des Pyrénées, Fr. 4 péndula * fig. 1568. The weeping Oak.
Q. péndula Lodd. Cat. 5 heterophýlla T fig. 1560. 1570. Q. salicifölia Hort. Q. laciniàla Lodd. Cat. Q. filicifòlia Hort. Q. Fennéssi Hort. 6 fòliis variegàtis Lodd. Cat. T 7 purpurea 😤 Q. purpurea Lodd. Cat. 8 Hodginsii Lodd. Cat. T 9 dúlcis. ‡
Chêne a Feuilles caduques, presque sessites,
Dralet. Other Varieties. 2. sessiliflòra Sal. T Britain pl. 291, 292, 293. fig. 1572, 1585, 1586 - 1736 293. fig. 1572, 1585, 1586 - 1736
The sessile-flowered Oak.
Q. Robur Willd.
Q. R. var. séssile Mart.
Q. séssilis Ehrh.
Q. platyphillos, mas et fæm., Dalech.
Q. latifòlia mas, &c., Bauh.
Q. regàlis Burnet.
Chêne male, Secondat.
Chestnut Oak, Bay Oak.
Chêne roure or rouvre, Durelin, Fr.
Steine Eiche, Gemcine Eiche, Spät Eiche,
Winter Eiche, Durr Eiche, Roth Eiche,
Berg Eiche, Ger.
Quercia wera, Ital.
Roble, Span. Roble, Span. Varieties * - 1736 2 pubéscens T fig. 1573. Q. s. var. \(\beta\) Sm.
Q. pubéscens Willd.
Q. R. lanugindsum Lam. Dict.
The Durmast, Mart. Fl. Rust. Other Varieties - - 1737 1 Le Chêne à Trochets, or Chêne à petits Glands, Bosc. 2 Le Chêne à Feuilles découpées, 3 Le Chêne laineux, or Chêne des Collines, Bosc. 4 Le Chêne noirâtre, Bosc. Mr. Bree's Varieties. 3. pyrenàica Willd. * Pyrenees fig. 1696. 1842 The Pyrenean Oak. Q. Tauzin Pers. Q. nìgra Thore. Q. Tòsa Bosc. Q. stolonifera Lapeyr. Chêne noir, Secondat. Varieties - 1844 1 With large acorns, on peduncles, axillary and terminal, N. Du Ham. With axillary acorns of a middle

size, N. Du Ham.

3 With small acorns, on long racemes, N. Du Ham. Q. Tauxin laciniàta Desvaux. Q. Tauzin digitata Desvaux. 4. apennina Lam. # Lyons fig. 1698. 1844 The Apennine Oak. Q. conglomerata Pers. Chêne hivernal, Fr. 5. E'sculus L. T South of Europe pl, 294. fig. 1699, 1670. 1844 The Esculus, or Italian, Oak. Phagus E'sculus mas et fam. Dalech. Chêne grec, Fr. Varieties - 1845 § ii. Cérris. Mossy-cupped, or Turkey, Oaks. ‡ 1 1730. 1846 1730. 1846 6. Cérris L. T France pl. 295, 296, 297. fig. 1702. 1846 The bitter, or mossy-cupped, Oak.
Q. crinita & and \(\beta\) Lam. Dict.
Q. Haliphie os Juss.
Q. burgundiucu, &c., Bauh.
Q. Cérris Plinii, &c., Lob.
Cérrus Dalech.
The Turkey Oak, the Iron or Wainscot Oak. Chêne Cerris, Chêne de Bourgogne, Fr. Burgundische Eiche, Cerr-eiche, Ger. Varieties * - 1847 * Foliage deciduous. a. Leaves pinnatifid or sinuated. Cups of the Acorns mossy. 1 vulgàris ‡ fig. 1702. Q. C. frondôsa Mill. Subvarieties # See fig.1703, 1704, 1705, and 1706. in p. 1846, 1847. 2 péndula Neill. Y fig. 1707. The pendulous, or weeping, Turkey Oak. 3 variegàta Lodd. Cat. * b. Leaves dentate. Cups of the Acorns bristly. 4 austriaca ff fig. 1708. pl. 298. Q. austriaca Willd. Q. Cérris Host, « and β No. 28. Q. crinita γ Cérris L. Q. câlyce hispido, &c., Bauh. Cérrus Clus. érrus Clus. Cérri minòris rámulus cum flòre, Get. Cérris Plinii minòre glánde Lob. E'gilops minòre glánde Dod. Haliphle'os Cérris fæ'mina Dalech. 5 càna màjor I fig. 1709. Q. càna màjor Lodd. Cat. 6 càna mìnor * Q. càna minor Lodd. Cat. 7 Rágnal * The Ragnal Oak. Q. Rágnal Lodd. Cat. ** Foliage subevergreen. Leaves dentate.
Acorns with bristly Cups. 8 fulhaménsis * pl. 299, 300,

301. fig. 1710, 1711.
The Fulham Oak.
Q. C. dentâta Wats.
Q. C. hýbriða var. dentâta Swt.

9 Lucombeana # pl. 300. 303, 304, 305. fig. 1712, 1713, 1714. The Lucombe Oak. Q. Lucombeàna Swt. Q. exoniénsis Lodd. Cat. The Evergreen Turkey Oak, the Devonshire Oak, the Exeter Oak. *** Foliage evergreen, or very nearly so. Leaves varying from dentate to sinuate. Cups of the Acorns bristly. 10 L. crispa 1 pl. 306. fig. 1715. 1717. c, 1718. The new Lucombe Oak.
Q. Lucombeana crispa Hort. 11 L. suberòsa 1 fig. 1717a. Q. L. suberdsa Hort. 12 L. incisa P fig. 1717. b. Q. L. incisa Hort.

13 L. dentàta 1 fig. 1716. Q. L. dentàta Hort.

14 heterophýlla I fig. 1719.
Q. L. heterophýlla Hort. Other Varieties. Q. C. bullàta. The blistered, or rough-leaved, Turkey Q. C. dentàta péndula. Greece, &c. 7. Æ'gilops L. 性 pl. 307, 308. fig. 1721. 1861

The Egilops, or Valonia, Oak.
Q. orientòlis, &c., Tourn.
El'gilops sive Cérrus más C. Bauh.
Velàni Tourn.
Gláns Cérri Dalech.
The Great Prickly-cupped Oak.
Chêne Velani, Fr.
Chêne Velande, Bosc.
Knopper Eiche, Ger.

Varieties * - 1862 2 péndula * 3 latifòlia Hort. *

S iii. A'lbæ. White American Oaks. Y 1730. 1863

8. álba L. T North America pl. 309. fig. 1722. a, 1723. 1726, 1727. 1864 The American white Oak.

American mice Gar. Q. álba virginiâna Park. Q. a. pinnatfiâa Walt. Q. palústris Marsh. Chêne blanc de l'Amérique, Fr. Weisse Eiche, Ger.

Varieties * - 1864 1 pinnatífida Michx. T f. 1723. a. Q. álba Ban. Q. virginiàna Catesb. Q. a. palústris Marsh. 2 repánda Michx. I fig. 1723. b, 1724.

9. olivæfórmis Michx. T Banks of the Hudson fig. 1730. 1869 The olive-shaped-fruited American Oak.
The mossy-cupped Oak, Amer.

10. macrocárpa Willd. T United States pl. 310. fig. 1722. b, 1731. 1869
The large-frulted American Oak.
The over-cup white Oak, Bur Oak, Amer.
Chêne d gros Glands, Chêne frisé, Fr.
Gross-fruchtige Eiche, Ger. 11. obtusíloba Michx. * North America pl. 311. fig. 1732. 1722. c. 1870 The blunt-lobed-leaved, or Post, Oak. Q. stellāta Willd. Iron Oak, Box white Oak, American Tur-key Oak, Upland white Oak, Amer.

12. lyrata Walt. T North America fig. 1733, 1734. 1871 The lyrate, or over-cup, Oak.
Swamp Post Oak, Water white Oak, Amer.

§ iv. Prinus. Chestnut Oaks. # 1730. 1872 13. Prinus L. T North America

The Prinus, or Chestnut-leaved, Oak. Varieties. \Y 1 palústris Michx. Fl. T pl. 312.

fig. 1735. - Q. P. palústris Michx. Syl. Q. Prinos L. Q. castaneæföliis, &c., Pluk. The Swamp Chestnut Oak, the Chestnut white Oak. 2 montícola Michx. Fl. T pl.313.

fig. 1736. Q. P. monticola Michx. fil.
Q. montina Willd.
Q. Prinus Sm.
The Rock Chestnut Oak.

3 acuminata Michx. Fl. # f.1737. 1875

Q. P. acuminàta Michx. fil. Q. Castànea Willd. The yellow Oak. 4 pùmila Michx. Fl. * fig. 1738. 1722. e. Q. P. Chinquapin Michx. fil. Q. Chinquapin Pursh. Q. prinoides Willd. The Chinquapin, or Dwarf Chest-nut, Oak. 5 tomentosa Michx. Fl. 4 pl. 314.

fig. 1722. d, 1739. Q. P. discolor Michx. fil. Q. bicolor Willd.

Q. Michauxi Nutt. The Swamp white Oak.

§ v. Rubræ. Red American Oaks. * 1730. 1877. 14. rùbra L. T North America pl. 315,

316, 317. fig. 1740. to 1744. The red, or Champion, Oak. Q. E'sculi divisurâ, &c., Pluk.

Varieties * - 1877 Q. rùbra latifòlia * Q. rùbra L. The Champion Oak. Q. rùbra montana T The mountain red Oak.

15. coccinea Willd. * South America pl. 318, 319. fig. 1746, 1747, 1748. The scarlet Oak.

Q. rubra & Alt.

16. ambígua Willd. T North America pl. 320. fig. 1749. 1881 The ambiguous, or grey, Oak.

Q. boredlis Michx.

Page 24. heterophylla Michx. * N. Amer. 1894 The various-leaved, or Bartram's, Oak. 17. falcata Michx. Y North America fig. 1750, 1751. 1882 The sickle-shaped, or Spanish, Oak. 25. agrifòlia Willd. W North America 1894 Q. discolor Ait. Q. elongata Willd. Q. lyrata Lodd. Cat. The prickly-leaved American Oak. Q. cuneàta Wang. Q. triloba Willd. The downy-leaved Oak. § vii. Phéllos. Willow Oaks. 1730. 1894 **学 业 业** 18. tinctòria Willd. T North America 26. Phellos L. 性 North America pl. 323. fig. 1771. 1894 pl. 321. fig. 1753, 1754. 1884 The Quercitron, or Dyer's Oak. Q. virginidna, &c., Pluk. Q. discolor Willd. The black Oak, Amer. Chêne des Teinturiers, Fr. Q. virginiàna, &c., Pluk. Q. l'lex marylándica Ray. Varieties * * - 1895 1 sylváticus Michx. T fig. 1774. Varieties * - 1885 2 latifòlius Lodd. Cat. T pl. 324. 1 angulòsa Michx. T f. 1753, 1754 3 hùmilis Pursh. M Q. nìgra Pursh. 4 sericeus xx Q. americana Pluk. Q. velutina Lam. Dict. Q. tinctoria Bart. 4 sericeus st.
O. Phillos Sm.
O. P. pannilus Michx.
O. hvanilior adicis folisi brevior.
The Highland Willow Oak.
O. sericea Willd.
O. spinnila Michx.
The running Oak.
5 cinèreus st.
O. P. y L.
O. P. y L.
O. P. y Cinèreus Ait.
O. cinèrea Willd.
The Upland Willow Oak.
6 maritimus Michx.
O. maritimus Michx.
O. maritima Willd. 2 sinuòsa Michx. Y fig. 1755, 1756, 1757. Q. nìgra Wang. 19. palústris Willd. * North America pl. 322. fig. 1758, 1759. 1887 The Marsh, or Pin, Oak. Q. montana Lodd. Cat. Q. marítima Willd. Q. Banisteri Lodd. Cat. 27. (P.) laurifòlia Willd. Y N. America 20. Catesbæi Willd. * North America fig. 1776. 1897 fig. 1762, 1763. 1889 The Laurel-leaved Oak. The barren Scrub Oak. The Laurel Oak, Swamp Willow Oak. Q. rùbra β Abb. and Sm. Q. E'sculi divisùra, &c., Cat. Variety ± - 2 hýbrida Michx. ‡ fig. 1775. § vi. Nigræ. Black American Oaks. T & 28. imbricata Willd. * North America 1730, 1890 fig. 1777. 1898 21. nìgra L. T North America The Shingle Oak. Q. latifolia Hort. Laurel Oak, Field-Cup Oak, Jack Oak, Black Jack Oak, Amer. fig. 1764, 1765. 1890 The black Jack Oak. Q. marylándica, &c., Ray. Q. ferrugínea Michx. Q. aquática Lodd. Cat. Chêne à Lattes, Fr. B. Leaves evergreen. Barrens Oak, Amer. § viii. I'lex. Holm, or Holly, Oaks. 1 # 1899 22. aquática Soland. Y North America fig. 1767. 1892 a. Natives of Europe. The Water Oak. Q. foliis cuneifórmibus, &c., Gron. Q. folio non serràto, &c., Cat. Q. nìgra Willd. 29. I'lex L. 1 South of Europe pl. 325. fig. 1781. 1899 The common evergreen, or Holm, Oak. Tlex arborea Bauh. Q. uliginòsa Wangh. Varieties * - - 1892 L'Yeuse, or Chêne vert, Fr. Steine Eiche, Ger. Elice, Ital. 2 nàna ¥ fig. 1767. The dwarf jagged Oak.
Q. aquática Sm.
Q. a. clongáta Alt.
Q. dentàta Bart. Encina, Span. Varieties 1 - 1899 1 integrifòlia 1 Q. nana Willd. 3 marítima Michx. T Smilax, Dutch. Suber secundus Matth. Q. hemisphæ'rica Willd. 2 serratifòlia Lodd. Cat. 1 f.1778. Other Varieties. See fig. 1767, 1768. Tlex Matth. 3 fagifòlia Lodd. Cat. 1 # f. 1779. Phéllodrys Matth.

\(\Gamma\) Lex, No. 3. Du Ham.

4 crispa Lodd. Cat. \(\frac{1}{2}\) \(\pi\) 23. ilicifòlia Wangh. 4 North America fig. 1770. 1893 The Holly-leaved, or Bear, Oak. Q. Banisteri Michx. ? Q. aguática Abb. et Sm. Black Scrub Oak, Dwarf red Oak, Amer. 5 latifòlia Lodd. Cat. ? pl. 396. fig. 1780. Q. I. oblonga Hort.

Page

6 longifòlia Lodd. Cat. 1 Page pl. 327. Q. I. salicifolia Hort. 7 variegàta Hort. 🕈 🛎 Other Varieties - 1900

30. Ballota Desf. Barbary fig. 1783, 1784. 1905 The sweet Acorn Oak.
? Yex màjor Clus.
Chêne à Glands douz, Chêne Ballote, Fr.

31. gramúntia L. ? # Spain, &c. pl. 328. fig. 1787, 1788. 1906 The Holly-leaved Grammont Oak.
? Plex fòliis rotundióribus, &c., Magn.
Chêne de Grammont, Fr.
Wallenblättrige Eiche, Ger.
Encina dulce, Gouetta, Span.

32. coccifera L. . South of Europe fig. 1789, 1790, 1791, 1792. 1908 The Kermes, or Berry-bearing, Oak. Plex coccifera Cam. Plex couledte occidendifera Garid. Plex coccigera, Ger. Chêne aux Kermes, Fr. Kermes Eiche, Ger.

33. pseudo-coccifera Desf. 1 = Algiers fig. 1794. 1911 The false berry-bearing, or Kermes, Oak. Chêne a faux Kermes, Fr. Stechernde Eiche, Ger.

South of Europe 34. Suber L. 1 pl. 329, 330. fig. 1797, 1798. 1800. 1911

The Cork Tree. Suber Cam. Suber Prinus Matth. Suber latifolium, &c., Du Ham. Chêne Liège, Fr. Kork Eiche, Ger. Alcernoque, Span.

- 1911 Varieties 1 2 latifòlium 1 Suber latifolium, &c., Bauh.
3 angustifolium I fig. 1798
Suber angustifolium Bauh. 4 dentatum 1 pl. 331. fig. 1797. Q. Pseudo-Suber of Muswell Hill.

35. Pseudo-Suber Desf. 1 Tuscany, &c. fig. 1801. 1917

The False-Cork Oak.

Chêne faux Liège, Chêne de
Unächte Kork Eiche, Ger. Chêne de Gibraltar, Fr.

b. Natives of North America.

§ ix. Viréntes. Live Oaks. 1 1730. 1918

36. virens Ait. 1 North America pl. 332. fig. 1802, 1803. 1918 The green, or Live, Oak. Q. Phéllos β L. Q. sempervirens Banister.

37. myrtifòlia Willd. 1 Carolina - 1920 The Myrtle-leaved Oak.

§ x. Landta. Woolly, or downy, leaved Oaks. 1 1730. 19 1730. 1920

c. Natives of Nepal.

38. lanàta Sm. 1 Upper Nepal fig. 1804. 1920 The woolly-leaved Nepal Oak. Q. lanugindsa D. Don. Q. Bánja Ham. MSS. ? Q. oblongàta D. Don. ? Q. incàna Royle.

39. annulàta Sm. 1 Upper Nepal fig. 1805. 1921

The ring-cupped Oak.
Q. Phullata Ham. MSS.
? Q. Kamroópii D. Don.
Q. glaúca Lodd. Cat.
? Q. glaúca Thunb.
? Q. acuminàta Hort.

App. i. Oaks in British Gardens, not referable, with certainty, to any of the above Sections. T 1

40. Túrneri Willd. Thibet f. 1806. 1922 Turner's Oak. Q. hýbrida Hort. Chêne de Turner, Fr. Turnersche Eiche, Ger.

41. hýbrida nàna * Hybrid fig. 1810, 1811. 1924 The dwarf hybrid Oak.
Q. hýbrida Lodd. Cat.
A hybrida between Q. pedunculàta and Q.
Ylez, Hort. Soc.Gard.
Q. hùmilis Hort.
Q. nàna Hort.

42. Fontanèsii Guss. T Calabria fig. 1813. 1925 Desfontaine's Oak. Q. pseudo-coccifera of Catros, &c.

43. ? austràlis Link. 1 Gibraltar fig. 1814. 1925 The southern Oak.

44. Coókii 1 Gibraltar fig. 1815. 1926 Captain Cook's Oak.

45. falkenbergénsis Booth. * Falkenberg 1926 The Falkenberg Oak.

App. ii. European kinds of Oaks, not yet introduced. - 1926

Q. faginea Lam. Spain. fig. 1816
Q. ægilopifolia Lam. Dict.
Phellodry diba angustifolia, &c., Dalech.
Q. ægilopifolia Pers. Spain.
Q. hispánica B Lam. Dict.
Chéne de Fasilles d' Egilops, Bosc.
Q. Brossa Bosc. Between Ferigueux and Bordeaux.
Chéne Brose, et Nantes.
Chéne Brose, et Nantes.
Q. vimen anni, Barna.
Q. vimen Chéne Saule, Chéne Osier, Chéne de Haie, Fr.
Asserta Bosc.

Chême Saule, Chême Osier, Chême de Haie, Fr. Q. áspera Box de pre, Fr. Chême Lezermien, Bosec. Chême Castillan, Boxc. Spain. Q. Iusitánica Lamb. Portugal. fig. 1817. Q. valentina Cav. Robur 44, and Robur 5., Clus. Galla, sive Robur mājus, Ger., and Galla minor Ger. The Portuguese Gall Osk. Chême du Portugal, Fr.

Q. prdsina Pers. Portugal. fig. 1818.
Q. glaten Bose.
Q. calycina Poir. France
Q. expánsa Poir.
Q. rotundicilla Lam. Spain.
The round-leaved Spanish Oak.
Chéne à Feuilles rondes.
Q. hùmilis Lam. Portugal.
The drayof Portuguese Oak.
Q. pedem via superans Bauh.
Robur 7., sive Q. pumila Clus.
Chéne pygmée, Fr.

App. iii. African Oaks which have not yet been introduced. - 1928

Q. obtécta Poir.

App. iv. Oaks of Asia Minor and Persia not yet introduced. 1928

Q. infectoria Oliv. fig. 1819, 1820.
Q. cardensis Willd.
Chéne à Galles, Fr.
Färber Eiche, Ger.
Q. Libàni Oliv. Mount Lebanon. fig. 1826.
Q. rigida Willd. Caramanla.
P Nex caudelat, ére., Tourn.
Q. ibérica Stev. Georgia.
Q. castanesfolia C. A. Meyer. Mazanderan.
Q. mongólica Fisch. Tartary.

App. v. Himalayan Oaks not yet introduced. 1933

Q. spicata Sm. Nepal. fig. 1828. Q. equamata Box. Q. equamata Box. Q. obtusifolia D. Don. Nepal g. grandifolia D. Don. Nepal. fig. 1829. The Magnolia-Leaved Oak. Q. velutina Limdi. Tavoy. fig. 1830. Q. lama. Limdi. Tavoy. fig. 1830. Q. lama. MSS. Q. semicarpfolia Sm. Nepal. fig. 1832. Cassina Ham. MSS.

App. vi. Oaks of Japan, Cochin-China, and China, which have not yet been introduced. 1935

Q. glabra Thunb. Japan.
Q. concéntrica Lour. Cochin-China
Q. acuta Thunb. Japan.
Q. serrata Thunb. Japan.
Q. glauca Thunb. Japan.
Ras no Ki Kuempf.
Q. cuspidiar Thunb. Japan.
Ras no Ki Kuempf.
Q. cuspidiar Thunb. Japan.
Ras no Ki Kuempf.
Q. cuspidiar Thunb. Japan.
Keempf.
Q. dentita Thunb. Japan.
Q. chinénsis Bunge. China.
Q. obovata Bunge. Near Pekin.

App. vii. Oaks of Java, Sumatra, and the Molucca Isles, not yet introduced. - 1936

Q. sundàica Blume. Java. fig. 1835, 1834.
The Sunda Oak.
Q. pruinòsa Blume. fig. 1836.
The fresty Oak.
Gedé. fig. 1835.
The narrow-leaved Oak.
Q. philled Blume. Gedé. fig. 1835.
The pale Oak.
Q. billed Blume. Bantam. fig. 1832.
The elegant Oak.
Q. elegans Blume. Bantam. fig. 1832.
The elegant Oak.
Q. placentaria Blume. Gedé. fig. 1840.
Q. placentaria Blume. Gedé. fig. 1842.
The smoothest-leaved Oak.
Q. costata Blume. fig. 1841. 1843.
The round-fruited Oak.
Q. totundâta Blume. fig. 1844.
The round-fruited Oak.
Q. placentaria Blume. Bantam. fig. 1846.
Q. daphnöddea Blume. Bantam. fig. 1845.
The The Paphne-like Oak.
Q. racemòsa Hook. Sumatra.
Q. gemelliflora Blume. Salat, &c. fig. 1847.
The total-flowered Oak.
Q. racemòsa Hook. Sumatra.
Q. emelliflora Blume. Gedé. fig. 1848.
Q. inteolaris Hook. Sumatra.

Q. psehdo-molúcca Blume. Java. fig. 1849.
The false Moluca Oak.
Neluca L. Moluca Isles.
The Moluca Oak.
C. turbindas Blume. Salak. fig. 1850.
The top-shaped-cupped Oak.
Q. lineata Blume. Java. fig. 1851.
The parallel-veined Oak.

App. viii. Mexican Oaks not yet introduced.

App. viii. Mexican Oaks not yet introduction of the control of the

II. FA'GUS L. # ? -1715. 1949 THE BEECH.

Fagus of the Romans. Oxua of the Greeks. Oxua of the Greeks.
Castànea Tourn.
Hêtre, Fr.
Buche, Ger.
Beuke, Dutch.
Bog, Dan.
Bok, Swed.
Buk, Russ. and Pol Faggio, Ital. Haya, Span. Faya, Port.

A. Capsule muricate, capsuliform. Ovaries included. Young leaves plicate.

Natives of Europe, and of North and South America.

a. Species in Cultivation in British Gardens.

1. sylvática L. T Europe 1950 The Wood, or common, Beech. Castànea Fàgus, Scop.

Fagus Bauh.
F. sylvéstris Michx.
O'zya, Greek.
Fagus, Latin.
Hétre commun, Fr.
Gemeine Buche, Ger. Rood-beuke, Dutch. Varieties \

- - 1950 2 purphrea Ait. ¥
The purple Beech.
F. s. 2. Atro-ribens Du Rot.
Hêtre noir, Fr.
3 cuprea Lodd. Cat. ¥

The copper-coloured Beech.

p

Page - 1984

4 fòliis variegàtis Lodd. Cat. T 5 heterophýlla *f fig. 1875, 1876. The various, or cut, leaved Beech. F. s. laciniàta Lodd. Cat.

F. S. tacimata Lood. Cat. F. S. saplenifolia Lodd. Cat. F. S. incisa Hort. F. S. salicifòlia Hort. Hêtre à Feuilles de Saule, Fr. 6 cristàta Lodd. Cat. pl. 334.

fig. 1877.

The crested, or curled-leaved, Beech. F. s. crispa Hort.
Hêtre Crête de Coq, Fr. 7 péndula Lodd. Cat. T pl. 335,

336. The weeping Beech.

Hêtre Parasol, Fr.

Other British Varieties or Variations.

8 americana T F. sylvéstris Michx. White Beech, Amer.

2. ferruginea Ait. \(\frac{1}{2}\) N. Am. f. 1917. 1980 The American ferruginous-wooded Beech. F. americana latifolia Du Roi. Red Beech, Amer.

Varieties. *

2 caroliniàna T fig. 1915. F. caroliniàna Lodd. Cat. 3 latifòlia ¥ fig. 1916. F. latifòlia Lee.

b. Species not yet introduced.

3. obliqua Mirb. T Chili fig. 1919. 1982 The oblique-leaved Beech.

B. Cupule involucriform; Segments narrow, laciniate. Ovaries laterally inserted. Young leaves not plicate.

a. Species introduced into Britain.

4. betuloides Mirb. 1 Terra del Fuego fig. 1920. 1982 The Birch-like, or evergreen, Beech. Betula antarctica Forst.

5. antárctica Forst. Terra del Fuego 1982 The antarctic Beech.

b. Species not yet introduced into British Gardens.

6. Dombèyi Mirb. T Chili fig. 1921. 1982 Dombey's, or the Myrtle-leaved, Beech

7. dùbia Mirb. 1 Straits of Magellan fig. 1932, 1933 The dubious Beech.

III. CASTA'NEA Tourn. T 1716 1983

THE CHESTNUT.
Figus L. and others.
Châtaignier, Fr.
Kastanie, Ger.
Castagno, Ital.
Castano, Span.
Castanieiro, Port.
Castanieire, Swed. and Dan.
Keschton, Russ.

1. vésca Gærtn. T Asia Minor

pl. 337, 338. 1983 The eatable, sweet, or Spanish, Chestnut. Fagus Castànea L. Castànea sativa Mill. Castanea vulgaris Lam.

Varieties *

A. Botanical Varieties. 2 asplenifòlia Lodd. Cat. T

C. heterophylla Hort. C. laciniata Hort. C. salicifolia Hort. 3 cochleàta Lodd. Cat. T

4 glàbra Lodd. Cat. T C. v. föliis lùcidis Hort. 5 glaúca ¥

C. glauca Hort. 6 variegàta *

C. v. foliis aureis Lodd. Cat. 7 americana * C. vésca Michx.

B. Fruit-bearing Varieties. (See p. 1984.)

2. pùmila Willd. T & North America

fig. 1927, 1928. 2002
The Dwarf Chestnut, or Chincapin.
Fògus pòmila L.
Castànea pòmila virginiàna, &c., Pluk.
Châtaignier Chincapin, Fr.
Zwerch Kastanie, or Castanje, Ger.

App. i. Species of Castànea not yet introduced into European Gardens. 2003

C. indica Rar. Nepal.
C. Roxbárghii Lindi. Chittagong.
Quárcue Castanicárpa Roxb.
c. sphærocárpa Lindi. Silhet.
C. tribulöides Lindi. Upper Nepal.
Quárcus tribulöides Sim.
Quárcus Tribulöides Sim.
Quárcus Catingae Ham. MSS.
Quárcus Froir Roxb.
C. mariabinica Wali. Mariaban. fig. 1929.
C. argentes Blume. Java. fig. 1831.
C. paenica Blume. Java. fig. 1831.
C. javanica Blume. Ged. fig. 1930.
C. javanica Blume. C. C. monthan Blume.
C. C. monthan Blume.
C. j. finciscens Blume.
C. inérnils Lindi. Singapore.
C. c. chinénsis Spreng. China.

IV. CA'RPINUS L. # 1716. 2004 THE HORNBEAM. Charme, Fr. Haynbuche, or Hainbuche, Ger.

1. Bétulus L. T Britain

pl. 338, 339. 2004 The Birch, or common, Hornbeam.

Cárpinus Matth.
O'strya Bauh. Pin.
O'rnus Trag.
Fàgus Bauh. Hist.
Bétulus Lob.

Varieties * - 2005 2 incisa Lodd. Cat. T C. v. quercifòlia Desf. C. v. heterophýlla Hort. 3 variegàta Lodd. Cat. T

2. (B.) americana Michx. Y N. America fig. 1936. 2013 The American Hornbeam. C. virginiàna Michx.

3. (B.) orientàlis Lam. T 4 Asia Minor fig. 1937. 2014

The Oriental Hornbeam. C. duinénsis Scop.

- 2029

App. i. Species or Varieties of Cárpinus not yet introduced into European Gardens. 2014

C. (B.) Carpinízza Hort. Transylvania. C. vimínea Lindl. Nepal. fig. 1938. C. faginea Lindl.

V. O'STRYA Willd. # - 1716. 2015 THE HOP HORNBEAM. Cárpinus L. and others. Hopfenbuche, Ger.

1. vulgàris Willd. * Italy

pl. 340, 341. fig. 1939. 2015

The Hop Hornbeam.
Carpinus O'strya Hort. Cliff.
O'strya carpinifolia Scop.
O'strya Bauh. O'strya italica, &c., Michx.

2. (v.) virgínica Willd. * North America

pl. 342. 1940. 2015 The Virginian Hop Hornbeam. Virginian Edy Holmozam. Carpinus O'strya virginiana Michx. Fl. Carpinus O'strya Michx. Syl. Iron Wood, Lever Wood, Amer. Bois dur, Illinois.

VI. CO'RYLUS L. T & 1716. 2016 THE HAZEL

Coudrier, Fr. Haselnuss, Ger.

1. Avellana L.

Europe fig. 1941. 2017 The common Hazel Nut. Coudrier Noisetier, Fr. Haselstrauch, Nussbaum, Ger. Avellano, Nocciolo, Ital. Avellano, Span.

> Varieties & - 2017

> > A. Botanical Varieties.

1 sylvéstris Ait. 4 fig. 1941 C. Avellàna Svensk. C. sylvéstris Bauh.

2 pùmila 🛎 C. pùmila Lodd. Cat.

3 heterophýlla & The various, or Nettle, leaved Hazel.
C. heterophylla Lodd, Cat.
C. laciniata Hort.
C. urticifolia Hort.

4 purpurea 😃 Ĉ. purpurea Lodd. Cat. C. àtro-purpurea Hort.

B. Varieties cultivated for their Fruit.

5 tubulòsa fig. 1942. & C. tubulòsa Willd. C. máxima Mill. C. sativa Bauh. C. s. rùbra Ait. Red Filbert. Langbartnuss, or Lambertnuss, Ger.

Noisetier franc à Fruit rouge, Fr. 6 tubulòsa álba & C. sativa álba Ait. C. A. álba Lodd. Cat.

White Filbert.
Weisse Langbartnuss, Ger.
7 crispa E. of Pl.

fig. 1943.
The frizzled Filbert.

8 ténuis Lodd. Cat. & The thin-shelled, or Cosford, Nut.

Page 9 glomeràta Bauh. & C. glomerata Lodd. Cat. Cluster Nut, Hort. Soc. Cat. Noisetier à Grappes, Fr. 10 barcelonénsis Lodd. Cat. &

C. saliva grandis Bauh.
C. A. grandis Lodd. Cat.
The Cob Nut.
The Barcelona Nut.
Downton large Nut, &c., Hort.Soc. Cat.

11 Lambérti. & C. Lambérti Lodd. Cat.
The Spanish Nut.
Large Bond Nut, Lambert's Nut,
Lambert's large Nut, Toker Nut,
§c., Hort. Soc. Cat.

Other Varieties.

The great Cob Nut, Hort. Soc. Cat. The Downton large square Nut, Hort. Soc. Cat.

The Northampton Nut, Hort. Soc. Cat.

The Northamptonshire Prolific, Hort. Soc. Cat.

2. Colúrna L. Turkey pl. 343, 344. fig. 1948. 2029 The Constantinople Hazel.
C. byzantina Herm.
Avellana peregrina humilis Bauh.

Aveuant peregrata numitis Ba A. pùmilla byzantina Clus. C. arbòyca Hort. Le Noisettier de Bizance, Fr. Byzantinische Haselnuss, Ger.

Varieties *

2 intermèdia 😤 C. intermèdia Lodd. Cat. 3 arboréscens Fisch. T

3. rostràta Ait.
North America 2030 The beaked, American, or Cuckold, Hazel. C sylvéstris, &c., Gron. C. cornúta Hort.

4. americàna Michx. & N. America 2030 The American Hazel. C. americana humilis Wang. Dwarf Cuckold Nut, wild Filbert, Amer.

App. i. Species of Córylus not yet introduced.

C. fèrox Wall. Nepal. fig. 2250.

Garryàceæ. 2031

I. GA'RRYA Doug. # THE GARRYA.

1. ellíptica Doug. * North Carolina fig. 1951. 2032 The elliptic-leaved Garrya.

> Platanaceæ. * - 2032

I. PLA'TANUS L. T - 2033 THE PLANE TREE. Platane, Fr. Platanus, Ger.

Page 1. Gàle L. Europe f.1996, 1967. 2056
The Sweet Gale, Sweet Willow, Candleberry
Myrtle, or Dutch Myrtle.
Gale Ray.
Ekædgans Card.
Micross brajdesting. Ger 1. orientàlis L. T Levant pl. 345, 346. fig. 1954, 1955. 2033
The Oriental Plane.
Porientality verus Park.
Platane de l'Orient, Fr.
Morgenlandischer Platanus, Ger.
Doolb, Arabic. Rácighus Caid. Mýrius brabánticu, Ger. Rhús myrtifòlia bélgica Bauh. Rhús sylvéstris áltera Dalech. Rhús sylvéstris Park. Chinar, Persian. Myrica palistris Lam. Galé, Pimento Royal, Fr. Gemeine Wachs Strauch, Ger. Varieties * - 2034 2 acerifòlia Ait. T pl. 347, 348. The Maple-leaved Plane Tree. P. o. Acèris folio Tourn. P. acerifolia Willd. P. intermèdia Hort. cerifera L. W North America 2057
 The common Wax-bearing, or American, Candleberry Myrtle.
M. cerifera angustifòlia Ait.
Mýrtus brabántica, &c. Pluk.
Cerier de la Louisiane, Fr. 3 hispánica * The Spanish Maple. P. hispanica Lodd. Cat. P. macrophylla Cree. 4 cuneàta ¥ pl. 349. P. o. undulata Ait. P. cunedta Willd. Varieties & # - 2057 2 latifòlia Ait. ♣ fig. 1668. The broad-leaved American Candlehe broad-leaved American berry Myrtle. M. c. mèdia Michx. M. carolinénsis Willd. M. pennsylvánica Lam. M. c. sempervirens Hort. Mýrtus brabántica Cat. Other Varieties. 2. occidentàlis L. T Marica pl. 350. fig. 1959. 2043 Cérier de Pennsylvanie, Fr. Carolinischer Wachstrauch, Ger. The Western Plane. P. occidentalis seu virginiénsis Park.
Button-wood, Water Beech, Sycamore,
Cotton Tree, Amer.
Platane de Virginie, Fr. 3 pùmila Michx. # App. i. Half-hardy Species of Myrica cul-Variety * - 2043 tivated in British Gardens. - 2058 M. Fàya Ait. Madeira. fig. 1969.

The Asove Candleberry Myrtle.
M. serrhat Lam. C. G. H.
M. contiera Burn.
M. queredid, africana, &c., Com.
M. queredid africana, &c., Com.
M. q. hirshta Mill.
M. contifola L. C. G. H.
Alaternādes l'licis folio, &c., Walt.
M. folis subcondatis, &c., Burm.
Gâle capénsis, &c., Petiv.
Coriotragematodendros l'licis aculeàte folio Pluk.
M. capénsis Lodd, Cat. 2 tortudsa * Platane tortillard, Fr. Balsamaceæ. * 2048 I. LIQUIDA'MBAR L. * - 2049 THE LIQUIDAMBAR. Altingia Noronha. Liquidambar, Fr. Ambarbaum, Ger. App. ii. Half-hardy Species of Myrica not - 2059 yet introduced. 1. Styracíflua L. T North America M. spathulàta. Madagascar. fig. 1970. pl. 351, 352. fig. 1961. 2049 The Sweet Gum Liquidambar. II. COMPTO'NIA Banks. # - 2059 weet Gum Liquidamoar. Liquidambar árbor Pluk. Styrax A'ceris fòlio Ray. Liquidambar résincux, Copalme de l'A-mérique, Liquidambar Copal, Fr. Fliesender Ambarbaum, Ger. THE COMPTONIA Liquidámbar L. Sp. Myrica L. Hort. Cliff. Gale Petiv. Comptone, Fr. Comptonie, Ger. 2. imbérbe Willd. 4 Levant f.1963. 2053 1. asplenifòlia Banks. * North America The beardless, or Oriental, Liquidambar.

L. orientalis Mill.
? Plátanus orientalis Pocock. fig. 1971. 2059 The Asplenium-leaved Comptonia.

Liquidambar asplenifolium L. Sp.

Liquidambar peregrinum L. Syst.

Myrica L. Hort. Cliff.

Gale mariina Pet.

Mistry brahamica affinis Plub L. imbérbis Sm. App. i. Species of Liquidámbar not yet in-Mýrtus brabánticæ affinis Pluk. The sweet Fern Bush, Amer. troduced. - 2054 L. Altingia Blume. Java. fig. 1965. Alting's Liquidambar. Altingia excelsa Noronha. Lignum papuanum Rumph. Casuaraceæ. 2060 Casuarina equisetifòlia East Indies fig. 1972. 2060

2055

- 2055

Myricaceæ. *

I. MYRI'CA L. & .

THE CANDLEBERRY MYRTLE.
Galé, Fr.
Wachs Strauss, Ger.

C. littdrea Rumph.

C. litièrea Rumph.
Swamp Oak, Austral.
Filno à Fewilles de Prêle, Fr.
C. nodifiòra Forst. New Galedonia.
C. distyla Fest. New Holland.
C. stricta Ait. New Holland.
C. torok-barked Casuarina.

Page

Gnetaceæ. # 11 2062

I. E'PHEDRA L. # # -- 2062 THE EPHEDRA.

1. distàchya L. # Spain fig. 1973, 1974. 2063

The two-spiked Ephedra.

Great shrubby Horsetail, or Sea Grape.

E'phedra vulgdris Rich.

Polygonum marinum Tabern.

Polygonum quártum Plinii Clus.

Polygonum lamifolium, &c., Bauh. E. maritima major Tourn. Tragos Cam. Raisin de Mcr, Ephèdre multiflore, Fr. Zweyahriger Ross Schwanz, Ger.

2. monostáchya L. w Siberia

fig. 1975, 1976. 2063 The one-spiked Ephedra, or Small shrubby Horsetail. E. petiolis sæ pe pluribus, &c., Gmel.

E. minima, &c., Amm. E. polygonoïdes Pall. Ephèdre mineure, Ephèdre de Sibérie, Fr.

3. altíssima Desf. # Barbary

fig. 1977, 1978, 1979. 2064 The loftiest Ephedra.

E. sive Andbasis Bellonii, &c., Tourn.

Polygonnm mardimum scandens Bauh.

4. frágilis Desf. # Spain - 2065 The fragile Ephedra.
E. crética Tourn.
Equisètum montànum créticum Alp.

5. americana Willd. # Quito f. 1980. 2065 The American Ephedra.

> Taxàceæ. # 1 * n 2065

I. TA'XUS L. 1 # " 2065, 2066 THE YEW.

baccàta L. I Eur. pl. 353, 354. 2066
 The berried, or common, Yew.
 Táxus No. 1663, Hall. Hist.

Ifenbaum, Ihenbaum, or Eihenbaum, Ger. Taxo, Ital. Texo, Span

Varieties 🕈 🅸 🕶 -- 2066 2 fastigiàta 1 pl. 355. fig. 1981, 1982.

T. fastigidta Lindl.
T. hibernica, Hook.
The upright, or Florence Court,
Yew; the Irish Yew.

3 procumbens # 12 T. procumbens Lodd. Cat. 4 erécta 🗯

The upright Yew.
T. b. fastigiàta.
5 fòliis variegàtis Lodd. Cat. 6 frúctu lùteo # Other Varieties.

2. (b.) canadénsis Willd. N. Amer. 2093 The Canada, or North American, Yew. T. b. minor Michx.

II. SALISBU'RIA Sm. # 2065. 2094 THE SALISBURIA Ginkgo Kæmpf., L., and others.

1. adiantifòlia Sm. T Japan

pl. 356, 357. fig. 1992, 1993. 2094 Maiden-hair-leaved Salisburia, or Ginkgo Tree.

Ginkgo, Gin-an, Itsjo, Kæmpf. Ginkgo biloba L. Noyer du Japon, Arbre aux quarante E'cus.

App. i. Half-hardy Genera belonging to the Order Taxàceæ.

Podocárpus L'Hérit.
P. macrophyllus Smt. Japan.
The iong-leaved Japan Yew.
The iong-leaved Japan Yew.
The iong-leaved Japan Yew.
The tong-leaved Japan Yew.
Tasus macrophylla Thunb.
P. latufolius Wall. Pundha. fig. 1995.
P. sphmilesus Spreng. Port Jackson
Tasus macrophylla Thunb.
P. nicifer Pert. Japan.
Tasus mucifer Krempf.
P. elongatus L'Hérit. C. G. H.
G. H.
P. chillinus Kich. Chill. fig. 1996.
P. donicus selongatus Alt.
P. chillinus Kich. Chill. fig. 1996.
P. iaxtfolius Kunth. Peru. fig. 1993, 2000.
P. montainus Lodd.
C. P. excelsus Lodd.
P. excelsus Lodd.
P. excelsus Lodd.
Tasus japonicu Lodd.
Dacrydium Solander.
D. cupressinum Sol. New Zealand.
Tha Kamaka of the New Zealand.
The Kamaka of the New Zealand.
The Kamaka of the New Zealand.
The Kamaka of the New Zealands.
D. excelsus Lodd.
D. on. New Zealand.
The Kamaka of the New Zealands.
D. excelsus Lodd.
D. on. New Zealand.
The Kamaka of the New Zealands.
Podocárpus sph. Latill.
P. rhomboldalis Rich.
Podocárpus sph. Latill.
P. rhomboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.
Podocárpus sph. Latill.
P. rhonboldalis Rich. Cape Van Diemen.

Coniferæ, or Pinàceæ. 2103

Sect. I. ABIE'TINÆ Richard, 2104, 2106

I. PINUS L. I I I I I I I I 2104. 2152

THE PINE. Le Pin, Fr.
Fichte, Pynbaum, or Kiefer, Ger.
Pynboom, Dutch.
Pino, Ital. and Span.
Pinu, Anglo-Saxon. Pinnua, Welsh. Peigne, Erse.

Sect. i. Bina. - Leaves generally 2 in a Sheath.

6 i. Sylvéstres. 1 🕸

A. Cones having the Scales without Prickles.

1. sylvéstris L. ? Europe fig. 2043, 2044, 2045. 2153
The wood, or Scotch, Pine, or Scotch Fir.
P. foltis blnis, 8c., Hall.
P. rubra Mill. Dict.

P. sylvėstris communis Ait.

P. uncindta Dec., Lodd. Cat. Pin Mugho, Torchepin, Pin suffis, Pin crin, Pin du Briançonnais, Pin de Montagne, Fr. P. No. 29. Gmel.
Pin Sauvage, Pin d'Ecosse, Fr.
Gemeine Föhre, gemeine Fichte, Kiefer,
Taune, and 55 other names given in
Hayne's Abbitdung, Ger.
Pynboom, Dutch.
Pino sylvatico, Ital.
Pino sylvéstre, Span.
Fyrre, Dan. and Swed.
Sosna, Pol., Boh., and Russ. P. No. 29. Gmel. Bergichte, Ger.

5 M. nana & T fig. 2062.

The Knee Pine of the Styrian Alps. Other Varieties. 3. Banksiana Lamb. 1 North America Varieties 1 - 2153 fig. 2064, 2065, 2066, 2067. 2191 Banks's, or the Labrador, Pine.
P. sylvéstris divaricata Ait.
P. rupéstris Michx.
P. hudsónica Lam. a. Timber Trees. 2154 1 vulgàris 1 fig. 2046. The common wild Pine. Scrub Pine, Grey Pine, Hudson's Bay Pine, Ypres, Canada. 2 horizontàlis 1 P. horizontàlis Don of Forfar. . s. var. montana Sang. B. Cones large, having the Scales furnished with Prickles. ? P. rùbra Mill. Dict. and N. Du Ham. Ham.
The Speyside Pine, Hort. Soc.
The Highland Pine, Grigor.
The horizontal-branched wild
Pine, Laws.
The red-wooded Scotch Pine, Sang.
3 uncinàta Don of Forfar 4. inops Ait. 1 North America fig. 2068, 2069, 2070, 2071. 2192 The Jersey, or poor, Pine. P. virginiana Du Roi., Mill. Dict., Wangh. Beit. Pin chétif, Fr. fig. 2047. The hooked-coned wild Pine. 5. mitis Micha. 1 North America Mar Forest wild Pine, Hort. Soc. Gard. f. 2072, 2073, 2074, 2075, 2076. 2195 The soft-leaved, or yellow, Pine.
P. varidbilis Pursh; H. B., 23592.
P. echindta Mill. Dict.
New York Pine, Spruce Pine, Short-leaved
Pine, Amer. 4 haguenénsis 1 Pin de Haguenau, Fr. 5 rigénsis 1 Pin de Riga Desf.
Pin de Russie, Pin de Mâture, Fr.
Other Timber Tree Varieties. 6. púngens Michx. 2 North Carolina fig. 2077, 2078, 2079, 2080. 2197 b. Varieties curious or ornamental. 2158 The prickly-coned, or Table Mountain, Pine. 6 genevénsis 1 The Geneva wild Pine. § ii. Lariciònes. 🕈 7 monophýlla Hodgins. 1 7. Larício Poir. 1 Corsica 8 scariòsa 1 fig. 2081, 2082, 2083, 2084. 2200 The Corsican, or Larch, Pine. P. sylvéstris & maritima Ait. Hort. Kew., P. scariòsa Lodd. Cat. 9 intermèdia 1 10 altàica Ledebour 1 ed. 1. 11 tortuòsa Don of Forfar 1 P. maritima Ait. Hort. Kew., ed. 2. Other Varieties, of curious or bo-Varieties 1 - 2201 tanical interest. 1 corsicàna 2 Laricio de l'Ile de Corse, Dela-2. (s.) pumílio Hænke. & 1 Europe marre. fig. 2057, 2058, 2063. 2186 2 subvíridis N. Du Ham. 1 Hg. 2007, 2008, 2008.

The dwarf, or Mountain, Pine.
P. sylvéstris montina y Ait. Hort. Kew.
P. s. hùmilis y Neal.
P. cònis eréctis Tourn., &c.
P. hùmilis, &c. Tourn.
P. suedéticus seu carpáticus Ungarisch 3 caramánica 1 P. caramánica Bosc. P. caramaniensis Bon Jard.
P. romana, Lon. Hort. Soc.Gard.
Laricio de Caramanie, ou de
l'Asie Mineure, Delamarre. P. su. Mag. 4 calábrica 1 Pinaster conis eréctis Bauh. P. tatárica Mill. in Herb. Banks. P. p. montànus Park. P. quártus austriacus Clus. Laricio de Mont Sila en Calabre, Delamarre. 5 austriaca 1 Pin nain, Fr. Laricio d'Autriche, ou de la Hon-Krumholz, Ger. grie, Delamarre. 6 pyrenàica 1 Varieties & 1 - 2186 P. hispánica Cook. ? P. pyrenáica Lap. 7 taúrica Lodd. 2 rubræflòra 4 1 3 Fischeri Booth. 2 1 4 M ghus & fig. 2059, 2060, Other Varieties. 2061. - 2187 8. (L.) austriaca Höss. 1 Austria The Mugho wild Pine. P. s. Mùgho Matt. Camer. P. montana Baum. P. Mùgho Jacq. Poir., and N. Du fig. 2005. 2205 The Austrian, or black, Pine. P. nigricans Hort. P. nigréscens Hort.

Schwartz Föhre, Ger.

P. echinata Hort.

9. (L.) Pallasiàna Lamb. 1 Siberia fig. 2086, 2087, 2088, 2089. 2206 Pallas's, or the Tartarian, Pine. P. taúrica Hort. P. tatárica, in the Hammersmith Nursery in 1797. in 1797.
P. maritima Pall.
P. Pinea Habl. Taur.
P. halepénsis Bieb. (exclusive of the Synonymes, except those of Pall. and Habl.).
P. Laricio Bieb. (Ditto.)
Tzaam, in the Tartar language. 10. (L.) pyrenàica Lap. 2 S. of Spain fig. 2090, 2091, 2092, 2093. 2209 The Pyrenean Pine.
P. hispánica Cook's Sketches in Spain.
Pindster hispánica Roxas di SanClemente.
P. periocillus Lap. Hist. des Plantes des
Pyrénées. Pyrénées. P. halepénsis major Annales d'Hort. de Paris. Pin Nazaron, Pin pinceau, Fr. 11. resinòsa Ait. 1 Upper Canada fig. 2091, 2095, 2096, 2097. 2210
The resinous, or red, Pine.
P. canadensis bifolia cònis mèdiis ovdiis
Du Ham.
P. rùbra Michx. Norway Pine, in Canada. Yellow Pine, in Nova Scotia. Le Pin rouge de Canada, Fr. App. i. Doubtful Species, apparently belonging to § ii. Lariciones. P. canadénsis bifòlia, fòl. brevióribus et tenulóribus, Du Ham. ↑
fig. 2098, 2099. 2213 Le Petit Pin rouge de Canada, Fr.

§ iii. Pinástri. 1

12. Pináster Ait. 1 South of Europe fig. 2100, 2101. 2105. 2213

The Pinaster, or Cluster, Pine.
P. sylvéstris y Lin. Syst.
P. maritima áltera Du Ham., Du Roi.
P. maritima N. Du Ham.
P. sýrtica Thore Prom. sur les Côtes de Gascogne.
Pin de Bordeaux, Pin des Landes, Fr. Varieties - 2214 2 escarènus 1 Nice.

P. escarèna Risso. 3 Lemoniànus 1 fig. 2102, 2103. P. Lemoniàna Benth. 4 minor 1 France f. 2104. P. maritima minor N. Du Ham. Pin Pinsot, Pin de Mans, Pin à Trochet, Fr. 5 fòliis variegàtis 🕈

6 marítimus 1 7 chinénsis 1 8 nepalénsis 1

9 novus hollándicus ? P. Novæ Hollandiæ Lodd. Cat., 1836.

P. nòva zealándica, in the Kew Arboretum.

10 st. helénicus 1 11 Massonianus 1

P. Massoniana Lamb.

Page 13. Pinea L. 1 South of Europe fig. 2106, 2107, 2108, 2109, 2224 The Stone Pine.
P. sativa Bauh., Blackw., Du Ham.
P. doméstica Matth.

Pin Pignon, Pin bon, Pin cultivé, Pin Pinier, Fr. Geneissbere Fichte, Ger.

Varieties 1 - 2225 ? 2 frágilis N. Du Ham. 1 3 crética Hort. 1 4 americana Hort. 1

§ iv. Halepénses. 1

14. halepénsis Ait. 1 fig. 2110, 2111, 2112, 2113. 2231 The Aleppo Pine.
P. hierosolymitàna Du Ham.
P. maritima prima Mathiolus.
Pin de Jérusaléme, Fr.

Varieties 1 - 2231 2 minor 1 3 marítima 1 P. marítima Lamb. 4 genuénsis 1 P. genuénsis Cook.

15. brûtia Ten. 1. fig. 2114, 2115, 2116. The Calabrian Pine. P. conglomerata Græfer Pl. Exsicc.

App. i. Species of Pine having 2 Leaves in a Sheath, which we cannot with certainty refer to any of the preceding Sections.

P. Massonidaa Lamb., N. Du Ham., Willd., Laws., China 2236 ? P. nepalénsis Cels. P. sp. from Nepal. fig. 2117.

Sect. ii. Ternatæ. - Leaves 3 in a Sheath. 2236

A. Cones hardly so long as the Leaves; the Scales with Prickles.

§ v. Tædæ. 1

16. Tæ'da L. 1 North America Taka B. 1 Rottin America f. 2118, 2119, 2120, 2121, 2122, 2237 The Frankincense, or Lobiolty, Pine. P. foldis ternis Gron. Virg. P. virginian tenuifolia tripilis Pluk. White Pine, at Petersburg and Richmond, in Virginia; Odifield Pine, Amer. Pin de l'Encens, Fr.

Variety ? 2 alopecuröidea Ait. 1 The Fox-tail Frankincense Pine.

17. rígida Mill. 2 North America fig. 2123, 2124, 2125, 2126, 2239 The rigid, or Pitch, Pine.

P. Tæ'da rigida β Ait. Hort. Kew., &c.
P. canadénsis tríplia Du Ham.
? P. Tæ'da æ Poir.
? Three-leaved Virginian Pine, Sap Pine,
Black Pine. Black Pine. Pin hérissé, Pin rude, Fr.

Page - 2239 Variety 1 P. Tæ'da var. 2 alopecuröídea
Ait. is by Mr. Lambert considered as a var. of P. rígida.

18. (r.) serótina Michx. 1 N. America fig. 2127, 2128, 2129, 2130. 2242 The late, or Pond, Pine. ? Tæ'da alopecuröidea Ait.

P. variábilis Lamb. fig. 2131.

- 2243

§ vi. Ponderòsa. 1 1 L

- 19. ponderòsa Doug. 1 North America fig. 2132, 2133, 2134, 2135, 2136, 2137. showing Arceuthòbium Oxýcedri Bieb., Viscum Oxýcedri Dec., attached The heavy-wooded Pine.
 - B. Cones having the Scales hooked.

§ vii. Sabinianæ.

- 20. Sabiniana Doug. 1 North America f. 2138, 2139, 2140, 2142, 2143. 2246 Sabine's, or the great prickly-coned, Pine.
- 21. Coulteri D. Don. 2 Santa Lucia fig. 2141, 2145, 2146, 2147. 2250 Coulter's, or the great hooked, Pine. P. Sabiniana var. Hort. P. macrocúrpa Lindl. MS.
- 22. longifòlia Roxb. 1 📖 Nepal fig. 2149, 2150, 2151, 2152. 2252 The long-leaved Indian Pine.

§ viii. Gerardiana. 1 📖

23. Gerardiana Wall. 1 Last Indies fig. 2153, 2154, 2155. 2254 Gerard's, or the short-leaved Nepal, Pine. P. Neòsa Govan. Eatable-seeded Pine of the East Indies. ? Chilghòza Elphinstone.

C. Cones long, slightly tubercled.

§ ix. Australis. 1

24. austràlis Michx. 1 United States f. 2156, 2157, 2158, 2159, 2160. 2255

The southern Pine P. palústris Willd., Mill., Ait., Ph., Lamb. P. americana palústris, &c., Hort. P. serótina Hort.

P. serotina Hort.
Long-leaved Pine, Yellow Pine, Pitch
Pine, Amer.
Broom Pine, Southern States.
Southern Pine and Red Pine, Northern
States.
Yellow Pine, Pitch Pine, Middle States.
Georgia Pitch Pine of the Timber Merchants in England and the West Indies.

Variety 2 excélsa 1 - 2255 North America. P. palústris excélsa Booth.

§ x. Canariénses. ? L

- 25. canariénsis C. Smith. 1 Canaries f. 2162, 2163, 2164, 2165, 2166. 2261 The Canary Pine. ? P. adúnca Bosc.
- 26. sinénsis Lamb. 1 L China fig. 2167, 2168, 2169, 2264 The Chinese Pine.
- 27. insígnis Doug. 1 California fig. 2170, 2171, 2172. 2265 The remarkable Pine.
- 28. Teocote Schiede et Deppe 1 Wount Orizaba - fig. 2173, 2174. 2266 The Teocote, or twisted-leaved, Pine.
- 29. pátula Schiede et Deppe MSS. 1 📖 Mexico - fig. 2175, 2176. 2267 The spreading-leaved Pine.

§ xi. Llaveana. 1

- 30. Llaveàna Otto. 1 Mexico fig. 2177, 2178, 2179, 2180. 2267 La Llave's Pine.
- App. i. Species of 3-leaved Pines which cannot with certainty be referred to any of the preceding Sections, but of which there are living Plants in England.
- 31. californiana Lois. 1 California 2268

The Californian Pine. P. montereyénsis Godefroy. P. adúnca Bosc. P. montheragénsis Hort. Soc. Gard. Pin de Monterey Bon Jard.

Fràseri Lodd. Cat. - 2269 timoriénsis Hort. Timor -- 2269

- App. ii. Pines supposed to have 3 Leaves, but of which the Cones only have been seen in Britain. The Cones are hooked or tubercled. - 2269
- 32. muricata D. Don. 1 California fig. 2180. 2269 The smaller prickly-coned Pine. Obispo, Span.
- 33. tuberculàta D. Don. 1 California fig. 2181. 2270 The tuberculated Pine.
- 34. radiàta D. Don. 1 California fig. 2182. 2270 The radiated-scaled Pine.

Sect. iii. Quinæ. - Leaves 5 in a Sheath.

S xii. Occidentales. 1 1 1

35. occidentàlis Swartz. 1 - West Indies fig. 2183. 2271

The West-Indian Pine. P. föliis quinis, &c., Plum. Cat., &c. Ldrix americana Tourn.

36. Montezumæ Lamb. 1 L Mexico fig. 2184, 2185. 2272 Montezuma's, or the rough-branched Mexican, Pine. P. occidentalis Kunth, Deppe in Schl. Lin.

§ xiii. Leiophýlla. 1 L. -

37. leiophýlla Schiede et Deppe MSS. 1 Wexico f. 2186, 2187, 2189.

The smooth-leaved Pine.

§ xiv. Cémbræ. 1

38. Cémbra L. 1 Switzerland f. 2188, 2189, 2190, 2191, 2192. 2274 The Cembran Pine.

P. fôliis quinis, &c., Gmel., &c. P. sativa Amm. Ruth. P. sylvéstris, &c., Bauh. P. sylvéstris Cémbro Cam. Epit. R. sylvesims Cemoro Cam. Epit. Ladrix semperaviens, &c., Breyn. Pináster Aleko, &c., Bell. Conif. Tæ'da árbor, Cémbro Italorum, Dale. Aphernousil Pine, Five-leaved Pine, the Siberian Stone Pine, the Swiss Stone Pine.
Aroles, in Savoy.
Alvies, in Switzerland.

Cembra, in Dauphiné. Ceinbrot, Eouve, Tinier, Fr. Zürbelkiefer, Ger. Kedr, Russ. (See Pall. Fl. Ross.)

> Varieties 1 - 2275

1 sibírica 1 The Siberian Stone Pine. or Siberian Cedar.
P. Cémbra Lodd. Cat.
Kedr, Pall.

2 pygmæ'a 🕈 P. C. pùmila Pall, Ross. Slanez, Russ

3 helvética Lodd. Cat. 3 The Swiss Cembran, or Stone, Pine.

§ xv. Strobi. 1

39. Stròbus L. 1 North America

fig. 2193, 2194, 2195, 2196. 2280
The Strobus, or Weymouth, Pine.
P. folius quinis, &c., Gron.
P. canadensis quinquefolia Du Ham.
P. virginiana Pluk.
Ladris canadensis. Larix canadénsis Tourn. New England Pine, White Pine, Pumpkin Pine, Apple Pine, Sapling Pine, Amer. Pin du Lord, Pin du Lord Weymouth, Fr.

Varieties 1

2 álba Hort. 1 3 brevifòlia Hort. 1

4 compréssa Booth.

Floetbeck Weymouth Pine. P. S. nòva Lodd. Cat., ed. 1836,

- 2280

40. P. (S.) excélsa Wallich 1 Nepal

fig. 2197, 2198, 2199. 2285
The lofty, or Bhotan, Pine.
P. Dicksolni Hort.
Chilla, or Chylla, Himalayas.
Kucl, Sirmone and Gurhwal.
Lembing, Bhotan. Lemshing, Bhotea. Raesula, or King of the Firs, Hindostan.

41. (S.) Lambertiana Dougl. 1 N. Amer. fig. 2203, 2207, 2288 The gigantic, or Lambert's Pine.

42. (S.) montícola Dougl. 1 Columbia fig. 2208, 2209. 2291 The Mountain, or short-leaved Weymouth, Pine.

App. i. Species of Pine which are not yet introduced, and of which little is known. 2292

P. centórta Dougl. N. W. Amer. figs. 2210, 2211. The twisted-branched Pine. P. squambes Booc. Lower Alps. ? P. sylvestria var. P. turbinkata Booc. N. Amer.

II. A'BIES D. Don. 1 . 2105. 2293 THE SPRUCE FIR.
Pinus of L. and others, in part.

Picea Lk.
Picea of the ancients. Sapin épicea, Fr. Fichtenbaum, Ger. Abiete, Ital. Abieto, Span.

§ i. Leaves tetragonal, awl-shaped, scattered in insertion. D. Don.

1. excélsa Dec. 1 Norway f. 2212, 2293

The lofty, or Norway, Spruce Fir.
A. comminis Hort.
A. Picca Mill., Michx.
A. fòliis solitariis, &c., Hort. Cliff., &c.,

Hall. P. A'bies L. Sp. Pl., &c. P. Picea Du Roi.

P. Picca Du Roi.
P. excélsa Lam.
Common Spruce, Prussian Fir.
Faux Sapin, E'picca, Sapin-Pesse, Serente,
Sapin gentil, Pinesse, Fr.
Lafte, in the Vosges.

Gemeine rothe Tanne, Ger.

Varieties 1 # 12. -

1 communis 1 The common Spruce, or White Fir of

Norway.
2 nìgra I fig. 2213.
The black-leaved Spruce, or Red Fir of Norway.

3 carpática 1

The Carpathian Spruce Fir.
A. carpática Hort., and Hort. Brit.

4 péndula 1 The pendulous-branched, or weeping,

Norway Spruce Fir.
A. communis péndula Booth.
Pinus A'bies péndula Lodd. Cat.
5 fòliis variegàtis 1

Blotched-leaved Spruce Fir.
Pinus A'bies fòliis variegàtis Lodd.
Cat.

6 Clanbrasiliàna # Lord Clanbrasil's Spruce Fir. P. Clanbrasiliana Lodd. Cat.

7 Clanbrasiliàna stricta # Upright-growing Lord Clanbrasil's Spruce Fir.

8 pygmæ'a ni

The pygmy Spruce Fir.
A. nana Lond. Hort. Soc. Gard.
A. elegans Sm. of Ayr.

9 tenuifòlia # The slender-leaved Spruce Fir.
A. tenuifòlia Sm. of Ayr.

Page 10 gigantêa 1 The gigantic Spruce Fir. A. gigantêa Sm. of Ayr. 11 monstròsa 2 9. canadénsis L. 1 N. America - 2322 The Canada Pine, or Hemlock Spruce Fir. Pinus canadénsis L. Pinus americana Du Roi, Ait., Lamb. Sm.
Pinus A'bies americàna Marsh.
Perusse, by the French in Canada.
Sapin du Canada, Fr. The monstrous Spruce Fir,
A. monstrosa Hort.
Other Varieties. - 2295 Schierlings Fichte, Ger. 2. álba Michx. 1 N. Amer. f. 2224. 2310 The white Spruce Fir.

Pinus álba Ait., W., Lamb.

Pinus láxa Ehrh. 10. dumòsa Lamb. 1 Nepal fig. 2233, 2234. 2325 The bushy alpine Spruce Fir.
Pinus dumbsa Lamb.
A. Brunoniàna Lindl. in Penny Cyc.
Pinus decidus Wall. MSS.
Pinus Brunoniàna Wall. Pl. As. Rar. Pinus canadénsis Du Roi. A'bies Picea foliis, &c., Hort. Angl., Duh. A. curvifòlia Hort. Single Spruce, Amer. E'pinette blanche, Fr. Sapinette blanche, Fr.

> Variety 1 - 2311 2 nàna Dickson 1 Other Varieties.

3. nìgra Ait. 1 North America fig. 2225, 2226, 2227. 2311

The black Spruce Fir.
Pinus nigra Ait., W., Lamb., Du Rol.
Pinus mariana Ehr. A'bies mariàna Wangh. Double Spruce.

4. (n.) rùbra Poir. • Nova Scotia fig. 2228. 2316

The red Spruce Fir, or Newfoundland red Pine. Pinus americana rubra Wangh. Pinus rubra Lamb.

> Variety 1. - 2316 2 cærùlea 1 A. cærùlea Booth.

5. Smithiana Wall. 1 Himalayas

fig. 2229. 2317

Smith's, or the Himalayan, Spruce Fir. Pinus Smithiàna Wall., Lamb. Pinus Khutrow Royle. A. Morinda Hort. Raga, or Raggoe, in the Parbutee language. - 2317

6. (? e.) orientalis 1 Trebisonde
The Oriental Spruce Fir.
Pinus orientalis Lamb., L., Vitman. - 2318

§ ii. Leaves flat, generally glaucous beneath,

imperfectly 2-rowed. 7. Douglàsii Lindl. 1 North America

Douglas's, or the trident-bracted, Spruce Fir.
A. california Hort.
Pinus Douglasii California Hort.

Pinus Douglasii Sabine MSS., L'amb. Pin., iii. 90.

The Nootka Fir, Sm. in Rees's Cyc.

Varieties 1 - 2319 2 taxifòlia 1 The Yew-leaved trident-bracted

Spruce Fir. 8. Menzièsii Dougl. 2 California

fig. 2232. 2321

Menzies's, or the warted-branched, Spruce Fir. Pinus Menzièsii Lamb.

11. cephalónica 1 Cephalonia

fig. 2235, 2236. 2325 The Cephalonian Silver Spruce Fir.
Koukounaria, and also Elatos, in Cephalonia.

A. taxifolia Hort. A. luscombedna Hort. The Mount Enos Fir.

App. i. Species of A'bies of which little more is known than their Names. - 2329

A. obovàta D. Don. MS. Altai Mountains.

Ptos obovàta Led.

? M. smithlàna var. D. Don.

A. Mettensiòne Bong. N. Amer.

A. trigona Raf. Oregon country.

A. trigona Raf. Oregon country.

A. aromatica Raf. Oregon country.

A. aromatica Raf. Oregon country.

A. inlurophylla Raf. Oregon country.

A. inlurophylla Raf. Oregon country.

A. falcita Raf. Oregon country.

A. falcita Raf. Dragon country.

A. Inlurophylla Raf. Oregon country.

A. Inlurophylla Raf. Oregon country.

A. Inlurophylla Raf. Oregon country.

A. Moran Sieb.

A. Tordno Sieb.
A. Araragi Sieb.

III. PI'CEA D. Don. 1 - 2105. 2329 THE SILVER FIR.

Pinus L., In part.

Abies Link, Nees Von Esenbeck, and Led.

Abies Du Roi, in part.

Sapin, Fr. Tannen, Ger.

1. pectinàta Lurope f. 2237, 2238. 2329 The comb-like-leaved Silver Fir.

omb-like-leaved Silver Fir.

A bies of Pliny.

Pinus Picea L., &c.

Pinus A'bies Du Rol.

A'bies diba Mill. Dict., &c.

A'bies Tázi fôlio Tourn., &c.

A'bies Tázi fôlio Tourn., &c.

A'bies pocinata Dec., Duh.

A'bies pocinata Dec., Duh.

A'bies Pica Lindl. in Penny. A bies Picca Lindl, in Penny Cyc. A bies Picca Lindl, in Penny Cyc. A bies excélsa Lk. Spanish Fir. Sapin commun, Sapin d Feuilles d'If, Sapin blanc, Sapin argenté, Sapin en Peigne, Sapin de Normandie, Fr. Weiss Tanne, Edeltanne, Ger.

Varieties 2 - 2330

2 tortuòsa 2 The twisted-branched Silver Fir.

3 fòliis variegàtis ? The varlegated-leaved Silver Fir.

cinèrea 4.
The cinereous Silver Pine.
Pinus Picea cinèrea Baum.

2. (p.) Pichta 2 Altai Mountains 2338
The Pitch Silver Fir.
Pinus Pichta Lodd. Cat.
Pinus sibirica Hort.
A bies sibirica Led., Lindl. in Penny Cyc.
A bies Pichta Fischer.
Pichta Risc Pichta, Russ.

3. balsamea L. 1 North America The Balm of Gilead, or American, Silver Fir, Pinus balsdimea L., &c.
A bies balsdimea Marsh.
A bies Taxi folio, &c., Hort. Angl., &c.
A'bies balsdimifera Michx.
Balsam Fir. Balsam Fir. Le Beaume de Giléad, le Sapin Baumier de Giléad, Fr. Balsam Fichte, Balsam Tanne, Ger.

> Variety 1 - 2339 2 longifòlia Booth. 1 The long-leaved Balm of Gilead Silver

4. (b.) Fràseri Ph. 1 Carolina fig. 2243, 2244. 2340
Fraser's, or the double Balsam, Silver Fir.
Pinus Fraseri Ph., Lamb.
A'bies Fraseri Lindt. in Penny Cyc.

5. grándis Dougl. 1 N. W. America fig. 2245, 2246. 2341 The great Silver Fir.

Pinus grándis Dougl. MS., Lamb.

A bies grándis Lindl. in Penny Cyc. The great Californian Fir.

6. amábilis Dougl. ? California fig. 2247, 2248. 2342 The lovely Silver Fir. Pinus amábilis Dougl. MS.

7. nóbilis Dougl. 1 North America fig. 2249, 2250. 2342 The noble, or large-bracted, Silver Fir.
Pinus nóbilis Dougl. MS., Lamb.
A'bies nóbilis Lindl. in Penny Cyc.

8. Webbiana Wall. 1 Nepal fig. 2251. 2252, 2253. 2344 Webb's purple-coned Silver Fir.
Pinus Webbiana Wall., Lamb. Pin.
Pinus spectfolits Lamb. Monog.
A bics Webbiana Lindt. in Penny Cyc.
Chilrow, and the Oonum, or purple-coned

Fir, in the Himalayas. 9. Pindrow Royle 1 Kamaon

fig. 2254, 2255. 2346 The Pindrow, or tooth-leaved, Silver Fir.
Pinus Pindrow Royle, Lamb.
Táxus Lambertiana Wall. Cat. Pindrow, and sometimes Morinda, in the Himalayas.

10. bracteàta D. Don. 1 California fig. 2256. 2348

The leafy-bracted Silver Fir.
Pinus bractedta Lin. Trans., Lamb.
Pinus venusta Dougl. in Comp. to Bot. Mag.

Page 11. religiòsa H. et K. 1 Mexico fig. 2257. 2349

The sacred Mexican Silver Fir.

Pinus religiosa Humb. et Kunth, &c.

A'bies religiosa Lindl. in Penny Cyc.

- 9349

IV. LA'RIX Tourn. T . 2105, 2350 THE LARCH. Pinus L. and others. A' bies Rich. Melèze, Fr.

Lerchenbaum, Ger. Laricio, Ital. 1. europæ'a Dec. T South of Europe

fig. 2258. 2350 The European, or common, Larch.
Pinus Lariz L., &c.
A' bics Lin. Hort. Cliff.
Lariz decidua Mill. Dict.
Lariz folio deciduo, &c., Bauh.
Lariz Bauh. Pin., Dod., Cam.
A' bics Ldrix Lam. A Otes Latte. Melèze commune, Fr. Lörche, Lorcher-Fichte, Gemeiner Lerchen-baum, Terbentinbaum, Europäische Ce-der, Weisser Lerchenbaum, Ger.

Varieties 🕇 🛎 - 2350 1 communis Laws. T

The common European Larch. 2 láxa Laws. * The loose-headed European Larch.

3 compácta Laws. T The compact, or crowded-branched, Larch.

4 péndula Laws. * The weeping-branched European Larch. The weeping Larch from the Tyrol, Hort. Trans.

5 rèpens Laws. Y The creeping-branched European Larch. 6 flòre rùbro T

The red, or pink, flowered common Larch. 7 flòre álbo ¥ The white-flowered Larch from the

Tyrol. 8 sibírica * The Russian Larch. L. sibirica Fisch. ? L. archangélica Laws. L. róssica Sab.

Pinus L. sibirica Lodd. Cat. 9 dahurica # * The Dahurian Larch. L. dahurica Laws.

10 intermèdia * The intermediate, or Altaian, Larch. L. intermedia Laws. Pinus intermedia Lodd. Cat.

Other Varieties - 2353 L. Fraseri Comp. to Bot. Mag.

2. americana Mx. Y N. America 2399 The American Larch. American Laren.
Pinus laricina Du Roi.
Pinus microcárpa W.
A'bies microcárpa Poir.
Hackmatack, Amer.
Tamarack, by the Dutch in New Jersey.
Elvisatte resea in Canada. E'pinette rouge, in Canada.

Varieties † - 2400

1 rùbra †
The small red-coned American Larch.
L. microcárpa Laws.
Pinus microcárpa Pursh, Lodd.
Cat.
Epinette rouge, Canada.

2 péndula †
The black pendulous-branched American Larch.
L. péndula Laws.
Pinus véndula Altt. &c.

can Larch.
L. pelndula Laws.
Pinus péndula Ait., &c.
Pinus intermèdia Du Roi.
Pinus Lariz nigra Marsh.
A bies péndula Poir.
Tamarack, Amer.
3 prolífera Ť

The proliferous-branched Larch.
L. prolifera Malcolm.

V. CE'DRUS Barrel. 1 = 2105. 2402 THE CEDAR.

Pinus L., in part.
A'bies Poir., in part.
Làriz Tourn., in part.
Cèdre, Fr.
Ceder, Ger.

1. Libàni Barr. 1 Mount Lebanon

fig. 2267. 2402

The Cedar of Lebanon.
Pinus Cèdrus L. and others.
Pinus fòlis fasciculàtis, &c., Du Roi.
Làriz Cèdrus Mill. Dict.
Làriz orientàtis Tourn., Duh.
Cèdrus magna Dod.
C. conifera Bauh., Ray.
C. phenicca Renealm.
Cèdrus Bell.
A'bies Cèdrus Poir., N. Du Ham., Lindl.

Varieties 1 # 2 fòliis argénteis 1
The silvery-leaved
3 nàna 1 #
The dwarf Cedar.

2. Deodàra Roxb. I Nepal
fig. 2283, 2284, 2285, 2286. 2428
The Deodara, or Indian, Cedar.
Pluus Deodàra Lamb.
A bies Deodàra Lindl.
Devadara, or Deodara, Hindostanee.
The sacred Indian Fir.

Other Varieties.

Varieties, or nearly allied Species 2429
Shinlik, Moorcroft. Forests of Ladakh.
Christa rooro, Moorcroft. Forests of Ladakh.

VI. ARAUCA'RIA R. et P. 1 2105, 2432

THE ARAUCARIA.

Eutássa Sal.

Colymbèa Sal.

Dombèya 'Lamb.

Cupréssus Forst.

The southern Pine.

1. imbricata Pav. 1 Chili

fig. 2286. 2293. 2432
The imbricate-leaved Araucaria, or Chili Pine.
A. Dombèyi Rich., Lindl. in Penny Cic.
Pinus Araucaria Mol.
Dombèya chilénsis Lam.
Pino de Chili, Span.
Peghuen, in the Andes.
Sir Joseph Banks's Pine.

2. brasiliàna Rich. 1 Brazils fig. 2294, 2295, 2296. 2439 The Brazil Araucaria, or Brazil Pine.

3. excélsa Ait. I Norfolk Island
fig. 2297. 2301. 2440
The lofty Araurarla, or Norfolk Island Pine.
Eutássa heterophýlla Sal.
Cupréssus columnáris, &c., Forst.
Dombéya excélsa Lamb.
Altingia excélsa Loud. Hort. Brit.
Pin de Norfolk, Fr.

4. Cunninghàmi Ait. I New Holland fig. 2303. 2305. 2443
Cunningham's Araucaria, or the Moreton Bay Pine.
Altingia Cunninghàmii G. Don, in Loud. Hort. Brit.

VII. CUNNINGHA'MIA R. Br. 1 12105, 2445

THE CUNNINGHAMIA.

Pinus Lamb.

Bèlis Salisb.

1. sinénsis Rich. L China
fig. 2306, 2307. 2445
The Chinese Cunninghamia, or broad-leaved
Chinese Fir.
Bélis jaculifòlia Salisb.
Prinus lanccolòta Lamb.
A' bies màjor sinénsis, &c., Pluk.
Cunninghàmia lanccolàta R. Br.

Pinus lanceolata Lamb.
A bies màjor sinénsis, &c., Pluk.
Cunninghàmia lanceolàta R. Br.
Araucària lanceolàta Hort.

VIII. DA'MMARA Rumph. 1

THE DAMMAR, or Amboyna, PINE.
Pinus Lamb.
A'gathis Sal.

1. orientalis Lamb. 1 Amboyna fig. 2308, 2309. 2447

The Oriental Dammar Pine, or Amboyna Pitch Tree. Pinus Dammara dib., Lamb., All.
Dammara dib. All.
All Dammara dib. Sal. in Lin. Trans.
A. Dammara Kon., Arbor javanénsis, &c., Ray.

2. austràlis Lamb. 1 — New Zealand fig. 2310, 2311. 2448

The Southern Dammar, or Keuri, Pine.
A'gathis austràlis Lindl.
Corrie Tree, New Zealand Pilch Tree, Kowrie Pine.

App. i. A tabular View of the principal Pinetums, or Collections of Abiétinæ, in Europe. - 2449

Sect. II. Cupre'ssinæ. - 2453

IX. THUJA L. 1 1 1 = 2105. 2454

THE ARBOR VITÆ.

Thuya, or Arbre de Vic, Fr.

Lebensbaum, Ger.

Page	Page
§ i. Thùjæ vèræ D. Don.	1. quadriválvis Vent. 1 Barbary fig. 2319. 2462
1. occidentàlis L. 1 Canada fig. 2312. 2314. 2454	The four-valved Callitris. Thija articulata Desf. Cupréssus frúctu quadrivátvi Shaw. Thija stróbilis tetragónis, &c., Vahl.
The western, or American, Arbor Vitæ. Thùja Theophrásti Bauh. A'rbor Vitæ Clus.	C. Fotheroilli a 9464
White Cedar, Amer. Cèdre américain, Cèdre blanc, Arbre de Vie, Fr.	? Cupréssus Fothergilli. C. triquetra & C. G. H 2464 Cupréssus triquetra Lodd. Cat.
Vie, Fr. Gemeiner Lebensbaum, Ger. Albero de Vita, Ital.	C. cupressifórmis Vent. N. Holl 2464 C. macrostachya Hort. 1 N. Holl 2464
Varieties 1 - 2454 2 variegàta 1	App. i. Species of Cállitris Natives of Australia, and not yet introduced into Britain.
The variegated-leaved Arbor Vitæ. T. o. foliis variegatis Lodd. Cat.	C. rhomböidea R. Br. N. Holl 2464
3 odoràta Marsh. 1 The sweet-scented Arbor Vitæ.	C. rhombösdea R. Br. 1 N. Holl 2464 C. oblónga Rich. 1 Pt. Jackson 2464 C. fruticosa R. Br.
2. (o.) plicata Donn. 1 = N. Amer. 2458	XI. CUPRE'SSUS L. 1 = 2105. 2464
The plicate, or Nee's, Arbor Vitæ.	THE CYPRESS. Cyprès, Fr.
3. chilénsis Lamb. 1 — Chili - 2458	Cypresse, Ger.
The Chili Arbor Vitæ.	Cypresse, Ger. Cypresse, Ital. Cypresse, Port. Cyprost, Port. Cypros, Hungarian.
Cupréssus thyöides Pavon MSS.	
	1. sempervirens L. I S. Europe
§ ii. Biòta D. Don.	fig. 2320. 2464 The evergreen, or common, Cypress. C. pyramidàlis Hort.
4. orientàlis L. 1 China fig. 2215. 2459	C. pyramiddlis Hort. Cyprès pyramidal, Cyprès ordinaire, Fr. Gemeine Cypressenbaum, Ger. The Italian Cypress.
The Oriental, or Chinese, Arbor Vitæ.	The second secon
Varieties ↑ = - 2459 2 strícta Hort.	Varieties I - 2465
The fastigiate Arbor Vitæ.	Cyprès mâle, Fr.
T. pyramidàlis Bauh. Cat. 3 tatárica #	2 horizontàlis Mill. Diet. C. horizontàlis N. Du Ham. C. expánsa Hort. Par.
The Tartarian Arbor Vitæ. T. tatárica Lodd. Cat.	C. expánsa Hort. Par.
A	2. thyöides L. 1 N. Amer. f. 2327. 2475
	C. nàna mariàna, &c., Pluk.
§ iii. Cyparissa D. Don.	The Thuja-like Cypress, or White Cedar. C. nina mariana, &c., Pluk. Thùja spharòiddis, Rich. Cyprès faux Thuja, Fr.
5. cupressoides L. 1 L C. G. H.	Variety 1 2475
fig. 2316. 2460	2 fòliis variegàtis 🕈
The Cypress-like, or African, Arbor Vitæ. T. aphýlla Burm.	3. lusitánica Tourn. # Goa f. 2328. 2477
C. of wills T. J. A. J. Cit.	The Portuges Cypress, or Cedar of Goa. C. glaúca Brot. C. péndula L'Herit., ? not of Thunb.
6. pénsilis Lamb. 1 — China - 2460 The pensile Arbor Vitæ.	C. péndula L'Herit., ? not of Thunb. Cedar of Bussaco.
7. péndula Lamb. 1 Tartary	4. torulòsa Lamb. 1 Nepal
fig. 2317, 2318. 2461	fig. 2329. 2331. 2478 The twisted, or Bhotan, Cypress.
The pendulous-branched, or weeping, Arbor Vitæ.	
The same of the deposit of the same of the	5. péndula <i>Thunb</i> . China fig. 2332. 2334. 2479
App. i. Species not sufficiently known to be referred to any of the preceding Sections.	The weeping Cypress.
	App. i. Kinds of Cupressus of which there
T. dolobràta Lin. Suppl., Thunb., W., Lamb. Japan - 2462 Quai, vulgo Fi no ki, and Ibuki, Kampf. Other Species	are Plants in British Gardens, but of which very little is known 2480
the of a sit, and seems to	
X. CA'LLITRIS Vent. 2 2105, 2462	C. expansa Audibert. C. expansa Hort. Par. C. Feibergiji I.
THE CALLITEIS.	C. horizontàlis Audibert. C. expánsa Audibert. F. C. expánsa Hort. Par. C. Fothergílii Lee. C. Hourifera Hort. Soc. Gard. C. Tournefortii Audibert. C. the expérient Hallit.
Thùja L., in part. Fresnèlia Mirbel.	C. baccifórmis Willd. C. austràlis Pers.

App. ii. Kinds of Cupréssus not yet introduced. - 2480

C. nootkatensis Lamb.

XII. TAXO'DIUM Rich. T 1 1 1

2105. 2480

THE TAXODIUM, or Deciduous Cypress. Cupréssus L. Schubértia Mirb. Condylocárpus Salisb.

1. distichum Rich. \ N. Amer.

f. 2335. 2481

- 2481

The two-ranked-leaved Taxodium, or Deciduous

he two-ranked-leaveu randam, or Cypress.
Cupréssus disticha L., &c.
Cupréssus americàna Cat. Carol.
Cupréssus virginidna Comm. Hort.
Schubéria disticha Mirb.
Bald Cypress, Cupress, Amer.
Cyprès de l'Amérique, Cyprès chauve, Fr.
Zweyzeilige Cypresse, Ger.

Varieties *

1 pàtens Ait. T

2 nutans # fig. 2336 - 2338. The long-leaved Deciduous Cy-

press.
T. d. péndulum Lond. Hort. Brit.

3 excélsum Booth. T

4 sinénse 性

T. sinénse Noisette. 5 sinénse péndulum * T. sinénse péndulum Hort.

T. sempervirens Lamb. N.Am. figs. 2339, 2340. 2487 The evergreen Taxodium.

T. capénse 1 L C. G. H. The Cape, or African, Taxodium. Cupréssus juniperoides L.

XIII. JUNI'PERUS L. 114 2 2 2106, 2487

THE JUNIPER. Sabina Bauh. Cèdrus Tourn. Genévrier, Fr. Wachholder, Ger.

§ i. Oxýcedri. - Leaves spreading in the adult Plants. D. Don.

1. communis L. Europe, Autorope, fig. 2343, 2344. 2489

The common Juniper.

J. No. 1661 a., Hall.

J. vulgàris, 3c., Ray, &c.

J. minor Fuchs, Dalech.

J. communis saxátilis Pall. J. alpina Clus. J. minor montána C. Bauh. Genévrier commun, Fr. Gemeiner Wachholder, Ger.

> - 2489 Varieties #

1 vulgàris Park. # J. v. fruticòsa Bauh. J. c. eréctis Pursh.

2 suécica Mart. # fig. 2343. The Swedish, or true, Juniper. J. suécica Mill. Dict. J. rulgàris árbor Bauh.

Page 3 nàna Willd. fig. 2344.
 J. commùnis β Fl. Br., &c.
 J. c. saxátilis Pall.
 J. No. 1661. Hall.

J. alpina Ray, &c. J. alpina minor Ger. Emac. J. minor montana, &c., Bauh., N. Duh.

J. nàna Sm. Eng. Fl. J. sibirica Hort. J. dàùrica Hort. J. c. montana Alt.

4 oblónga # fig. 2346. J. oblonga Hort.

5 oblónga péndula # fig. 2345.

6 canadénsis # fig. 2347. J. canadénsis Lodd. Cat. 7 depréssa Pursh. 🛎

J. canadénsis Lodd. Cat. Other Varieties.

2. Oxýcedrus L. . Spain, Portugal, and France - fig. 2351, 2352. 2494 The Sharp Cedar, or brown-berried, Juniper. J. mdjor Cam. Epit. J. m. monspeliénsium Lob. Ic.

J. manispettenstum Lou. I J. phemicea, &c., J. Bauh. J. major, &c., C. Bauh., &c. Cedrus phemicea Matth. Oxfoedrus Clus. Oxycedrus phænicea Dod.
The prickly Cedar.
Le Cade, Fr.
Spanische, Ger.

3. macrocárpa Sm. # Greece f. 2353. 2494 The large-fruited Juniper.
J. major, bacca caralea, Tourn.

4. drupàcea Lab. # 12 Syria fig. 2354, 2356. 2495. The drupaceous, or large-fruited, Juniper.

5. virginiàna L. 1 North America fig. 2357. 2495

The Virginian Juniper, or Red Cedar. . màjor americana Ray. J. máxima, &c., Sloane.

Varieties 1 - 2495 2 humilis Lodd. Cat. ** 3 caroliniàna 9 J. caroliniàna Du Roi. Other Varieties

6. bermudiàna L. ? Bermudas

fig. 2357. 2498 The Bermudas Cedar. Cèdrus Bermudæ Ray's Letters.

J. nepalénsis Hort. - 2499 Cupréssus nepalénsis Hort.

§ ii. Sabina. - Leaves of the adult Plant imbricated. D. Don.

7. Sabina L. Spain, &c. fig. 2359-2363. 2499 The common Savin.

Varieties # 2 - 2499 1 cupressifòlia Ait. # fig. 2359. The Cypress-leaved Savin.
J. lusitánica Mill. Dict. Sabina Dod.

Sabina folio Cupréssi Bauh., Duh., Ray. La Sabine male, Fr.

2 tamariscifòlia Ait. # fig. 2360. The Tamarisk-leaved, or berry-bearing, Savin.
Sabina fòlio Tamarisci Dioscóridis Bauh.
J. Sabina folio Tomarisci Dioscóridis Bauh.
J. Sabina finelle, Fr.
3 fòliis variegàtis Mart. 4 prostrata ≢ fig. 2361, 2362.
J. prostrata Michx.
J. repens Nutt.
J. hudsónica Lodd. Cat. 5 alpìna 2. fig. 2363. J. alpìna Lodd. Cat.

8. däùrica Pall. # Daiiria fig. 2364, 2365. 2500 The Daürian Juniper.

9. phænicea L. 1 S. Europe, &c. fig. 2366. 2501

The Phœnician Juniper.
J. major Dioscóridis Clus.
Cèdrus phœnicea mèdia Lob.
Cèdrus ficia retinsa J. Bauh.
Cèdrus ficio Cupréssi major, &c., C. Bauh.
Oxígedrus ficia Dod.
Genévrier de Phénicie, Fr. Dichtnadliger Wachholder, Ger.

10. (p.) lýcia L. . South of Europe fig. 2367. 2502

The Lycian Juniper.
J. p. β lýcia N. Du Ham.
Cèdrus phanicea állera Plinñ et Theophrásti Lob.
C. foko Cupréssi, &c., C. Bauh.

- 11. thursfera L. 1 Spain fig. 2368. 2503 The incense-bearing, or Spanish, Juniper. J. hispánica Mill. Dict. C2drus hispánica, &c., Tourn.
- 12. excélsa Willd. 1 Himalayas fig. 2369. 2503 The tall Juniper.
 J. Sabina var. Pall. Himalaya Cedar-wood.
- 13. squamàta D. Don. . Nepal - 2504 The scaled Juniper, or creeping Cedar.
- 14. recúrva Ham. ■ Nepal f. 2370. 2504 The recurved Nepal Juniper.
- 15. uvífera D. Don. E Cape Horn 2504 The grape-bearing, or large-fruited, Juniper.
- 16. barbadénsis L. 1 West Indies 2504 The Barbadoes Juniper.
 J. bermudiàna Hort.
 Jamaica Berry-bearing Cedar.
- 17. chinénsis L. # # China fig. 2371, 2372. 2505 The Chinese Juniper J. c. 2 Smithii ? 1 - fig. 2373. 2505

App. ii. Kinds of Juniperus mentioned in Books, but of which very little is known. 2505

J. fœtidíssima Willd.
J. capénsis Lam.

Page Empetraceæ. # 12 2506

I. E'MPETRUM L. .. - 2506 THE CROWBERRY.

1. nigrum L. w

fig. 2374, 2375. 2507
The black Crowberry, or Crakeberry.
E. montinum fructu nigro Ray.
Erica Math.
Erica basels. Erica baccifera Cam. Epit. E. coccifera procúmbens Ger. Emac. E. Còris fòlio undécima Clus.

Variety * - 2507 2 scóticum Hook. 11.

2. rùbrum L. = South America fig. 2376, 2377. 2507 The red-fruited Crowberry.

Cranberry of Staten Island.

II. CORE'MA D. Don. # - 2506. 2508 THE COREMA. E'mpetrum L., in part.

1. álba D. Don. . Portugal 2508 The white-berried Corema. E'mpetrum álbum L., &c, E'mpetrum tustánicum, &c., Tourn. Er'ne erécts, &c., Bauh. Pin. The white-berried Heath. Portugal Crakeberry.

III. CERATI'OLA Mx. # 2506, 2508 THE CERATIOLA.

1. ericöides . South Carolina fig. 2378, 2379. 2509 The Erica-like Ceratiola.

> Smilaceæ. * 1 1 2509

I. SMI'LAX L, # L& -THE SMILAX.

§ i. Stems prickly and angular.

I. áspera L. L. S. Fran The rough Smilax. Rough Bindweed. Smilax, Fr. and Ger. S. France f. 2380. 2510

Varieties A - 2510 2 auriculata Ait. A Leaves ear-shaped at the base.

3 mauritánica S. mauritánica Poir.

2. excélsa L. L. Syria fig. 2381. 2511 The tall Smilax. S. orientalis, &c., Tourn. S. áspera Alp Ægypt.

3. rubens Wats. L. N. Amer. f. 2382. 2511 The red-tendriled Smilax.

4. Sarsaparilla L. L. N. and S. America fig. 2383. 2511

The medicinal Smilax, or Sarsaparilla.
S. dspera peruviana Sarsaparilla Bauh.
S. peruviana Park.
S. glavica Michx.
The glaucous-leaved Smilax

5. hastata Willd. L. Carolina - 2512 The spear-shaped-leaved Smilax.; S. Bona nox Michx.

S. áspera var. Lam.

Variety L - 2512 2 lanceolàta Ph. L fig. 2383. S. lanceoldta Walt. ? S. longifòlia Wats.

6. Waltèrii Ph. L. Virginia - 2512
Walter's Smilax.
S. China Walt.

§ ii. Stem prickly, round.

China L. L. China - 2513
 The Chinese Smilax.
 China ridit Bauh., &c.
 C. vulgiris afficinarum Ger. Emac.
 Smilax áspera minor Plum.
 Sankira, vulgo Quaquara, Kæmpf.

- 8, rotundifòlia L. L. N. America 2513
 The round-leaved Smilax.
- 9. laurifòlia L. L. N. America 2513
 The Laurel-leaved Smilax.
 S. litera, &c., Plum. Ic.
 S. lævis, &c., Catesb.
- 11. cadùca L. A S. America 2514
 The deciduous Smilax.

§ iii. Stalks unarmed, 4-angled.

12. Bòna nóx L. L. N. America - 2514
The Bona-nox, or citiated, Smilax.
S. áspera Pnátic occidentátis Bauh.
S. foliis látis, &c., Pluk.
S. variegáta Walt.

13. latifòlia R. Br.

N. Holl. - 2514

14. quadrangulàris Muhl. L. N. America fig. 2385. 2514

The four-angled Smilax.

The broad-leaved Smilax.

\$ iv. Stems unarmed, round.

lanceolàta L. L. Virginia, &c. 2515
 The lanceolate-leaved Smilax.
 S. non-spindsa, &c., Cat.

- 16. virginiana Mill. L. Virginia 2515 The Virginian Smilax.
- 17. pùbera Willd. L North America 2515
 The downy Smilax.
 S. pimila Walt.
- App. i. Kinds of Smilax which are either not introduced, or of which we have not seen the Plants. 2515

S. ovàta Ph. Georgia
S. álba Ph. Carolina.
S. pandurata Ph. N. Amer.
S. pandurata Ph. N. Amer.
S. nigra W. Spain.
? The black-berried var. of S. dspera.
S. catalonica Poir. Spain.
S. hórrida Def. N. Amer.
S. glafica Walt. N. Amer.
? S. Sarsaparilla var.
S. alpina W. Greece.

Liliacea. 1 = = 1 2515

I. ASPA'RAGUS L. * n. 2 - 2516
The Asparagus.

Sarmenticeæ, part of, Juss., Nees Von
Esenbeck.

Asperges, Fr.

Spurgel, Ger.

Coralcrupt, Dutch.

Sperage, Old English.

- 1. scándens Willd. L. C. G. H. 2516 The climbing Asparagus.
- 2. álbus L. v. Candia - 2516

 The white Asparagus.
 A. spinosus, &c., Park.
 A. sylvéstris, &c., Ger.
 Corrida tértia Clus.
 Wild Thong Sperage.
- 3. aphýllus S. Europe 2517
 The prickly Asparagus.
 Corràda áttera Clus.
 A. petræ'a, Prickly Roche Asparagus,
 Park.

Variety - - 2517 2 créticus fruticòsus, &c., Tourn.

- 4. (a.) acutifòlius L.

 The acute-leaved Asparagus.

 A. Corrida Scopp, Sc.

 A. fòlis acùtis Bauh.

 A. sylvéstris Cam.

 A. petræ us Ger.

 Corrida 1. Clus.
- 5. hórridus L. 2. ? Spain - 2517 The horrid-spined Asparagus. A. hispánica Tourn.
- II. RU'SCUS L. n 2 2 2516. 2517
 THE BUTCHER'S BROÖM.
 Fragon, Fr.
 Mäusedorn, Ger.
- 1. aculeàtus L. # Britain - 2518 The prickly, or common, Butcher's Broom. Rúscus No. 1238. Hall., &c. Myrtacántha, Lob.

R. f. Brúscus, Ger.	A'loe Yúccæ filiis, cauléscens, Pluk. A. americàna Yúccæ filiis, arboréscens
R. myrtifòlius aculedtus Tourn., &c. Rúscus Dod.	Com.
Box Holly, Knee Holly, Wild Myrtle, Prickly Pettigree.	Y. cauléscens, foliis lineàri-lanceolàtis, &c. Michx.
Pettigree. Houz Frelon, Petit Houz, Buis piquant, Fragon épineux, Fragon piquant, Fr. Stechender Mäusedorn, Ger.	Variety 1 - 2523
Varieties # - 2518	2 péndula Cat. Hort. Par. É The pendent-leaved Aloe-leaved Y.
2 rotundifòlius Barr. # R. vulgàris fòlio-amplière Dill.	4. draconis L. # S. Carolina f. 2394. 2525 The Dragon Yucca, or drooping-leaved Adam's Needle.
3 láxus <i>Sm.</i> R. <i>láxus</i> Lodd. Cat. ? R. <i>flexuösus</i> Mill. No. 6.	Needle. Y. dracónis fôlio serràto refléxo Dill. Dracòni drbori, &c., Bauh. Tacòri fòlio Dracòni árboris simili Bauh.
2. hypophýllum L. 2 Italy and Africa	5. strícta Sims \(\frac{1}{2}\) Carolina f.2395.2525
fig. 2387. 2519 The under-leaf Ruscus, or broad-leaved Butcher's Broom.	The upright Yucca, or Lyon's narrow-leaved Adam's Needle.
R. latifolius, &c., Tourn.	6. recurvifòlia Salisb. Georgia - 2526 The recurved-leaved Yucca. Y. recúrva Hort.
L. a. Chamaeddphne Col. L. a. genuina Tourn. L. a. vèra Clus., Ray. L. Chamæddphne vèra Dioscóridis Park. L. a. âltera Matth.	7. filamentòsa L Virginia f. 2396, 2526
L. a. áltera Matth. Fragon sans Foliole, Fr. Breitblättriger Mäusedorn, Ger.	The filamentose Yucca, or thready Adam's N. Y. foliis filamentosis Moris. Hist. Y. virginiana, &c., Pluk.
Variety 11 2519 2 trifoliàtum 22. Zante.	8. (f.) angustifòlia Ph. North America fig. 2397. 2526
R. trifolidtus Mill.	The narrow-leaved Yucca. ng. 2397. 2520 9. fláccida Haw. Georgia f. 2398. 2527
3. (h.) Hypoglóssum L. # Italy, &c. 2519	The flaccid-leaved Yucca.
The Under-tongue Ruscus, or double-leaved Butcher's Broom.	10. glaucéscens Haw. North America fig. 2399. 2527
R. angustifolius, &c., Tourn. Hypoglóssum Lob.	aprile
Laurus alexandrina, frúctu pedículo insi- dénte, Bauh., Ray. Uvulària Brunf.	Half-hardy Monocotyledonous Plants,
Fragon à Foliole, Fr. Zungen Mäusedorn, Ger.	deserving a Place in the British
4. racemòsus L Portugal	Arboretum 2527
fig. 2388, 2389. 2520	Foucroýa longæ'va Karw. Mexico
The branchy Ruscus, or Alexandrian Laurel. R. angustifolius, fructu summis ramulis,	fig. 2400, 2401. 2527
R. angustifolius, friectu súmmis rámulis, gc., Tourn. Fragon à Grappes, Fr. Trauben Mäusedorn, Ger.	F. gigantèa Vent. S. America 2527
Trauben Mäusedorn, Ger. R. andrógynus L. \$	Littæ'a gemmiflora Brig. Peru
	Agàve gemmistòra Ker. fig. 2402. 2522 Bonapúrtea júncea Haw.
THE YUCCA, or Adam's Needle.	Agàve americana L. S. America 2529 The American Aloe.
1. gloriòsa L. * Virginia, &c. f.2390.2521 The glorious Yucca, or Adam's Needle. Q. foliis A'loes Bauh.	Phórmium tènax L. N. Zealand 2529 The New Zealand Flax.
Y. canadèna Ald. Hort. Y. îndica &c., Barr. Rar.	Chamæ'rops hùmilis L. A S. Europe
Yúcze prining Ger., &c.	fig. 2403. 2530
Yúcca pernana Ger., &c. Y. nòva gloriòsa, &c., Lob. Cordylne, &c., Ray. The superb Yucca.	The Dwarf Fan Palm, or Palmetto. Phæ nix humilis Cav.
Yucca nain Dun, Jara.	Pálma hùmitis Bauh. Palmiste E'ventail, Fr.
Yucca à Feuilles entières, Fr. Prächtiger Yukka, Ger.	Zwergpalme, Ger. C. serrulàta Willd, Georgia 2532
Variety ■ 2521	C. hýstrix Ph. I Georgia - 2532
2 fòliis variegàtis Lodd. Cat.	C. Palmétto Willd. Carolina - 2532
2. (g.) supérba <i>Haw</i> . ‡ fig. 2391. 2523	Côrypha Palmétto Walt. The Cabbage Tree, Amer.
The superb Yucca, or Adam's Needle. Y. gloridsa And. Bot. Rep.	Bambùsa nìgra Lodd. Cat. I India 2532
3. alöifòlia L. I South America	B. ? arundinàcea I India - 2532
fig. 2392, 2393. 2523. The Aloe-leaved Yucca, or Adam's Needle.	Arúndo Dònax Willd. & S. Europe and Mount Ætna 2532
Y. arboréscens, &c., Dill.	r - 2003

SUPPLEMENT.

The species and varieties marked thus + are additions; those marked thus || have merely had some change made in their names.

	Page	713 7	Page
Clematideæ	2534		2543
			2543
+ Clématis nepalénsis Dec. 1	0504	+ Æ. H. 4 fòliis argénteis * -	2543
Mounts Choor, Urukta, &c.	2534	artimiti att all en tradonile sectoral	
The Nepal Clematis. C. montana D. Don.	333	Rutàceæ	2544
C. montana var. Ham. MS.	2535	App. I. Half-hardy Species of Rutae	nere.
+ C. flórida 3 Siebóldti D. Don. A	2000		
	2535	+ Corræ'a álba Sm. Lifig. 2419.	2544
C. Sieboldti Paxt.		+ C. a. 2 rotundifòlia Dec. = -	2554
C. bicolor Hort.	42	C. rùfa Vent.	
+ *13. C. cærùlea Lind. A Japan fig. 2407.	9535	+ Cròwea saligna Sm. ■ ☐ fig.2420.	2544
The blue, or violet, flowered Clemati		+ Borònia serrulàta Sm	
C. azùrea grandiflora Sieb. C. grandiflora Hort.	0.01	fig. 2421, 2422.	2544
C. granustora Hott.		0.7	
Berberaceæ	2536	Celastràceæ	2545
the limit the same to the work which the same of	and the	1 70-1-	
Bérberis floribunda	2537	+ Euónymus caucásicus Lodd.	0111
B. Lýcium angustifolium Royle. B. asiática Roxb	2537	Cat. ♣ fig. 2423. + Celástrus nepalénsis ♣	
The Lycium of Dioscorides, Royle.		+ C. pyracanthifòlia 2 -	2545 2545
and a contract of the state of	OFOR	c. pyracantimona & -	2040
§ Nandinæ.	2537	.07:34	
+ Nandina doméstica Humb	Harry 2	Aquifoliàceæ	2545
★ ☐ China fig. 2410.	2537	I'lex Aquifòlium - 2545.	0510
BOART AND AN POR THE SECOND		Tlex Aquitolium - 2545, + I. A. 24 frúctu nìgro Hort. • -	2546 2545
Malvàceæ	2538	The black-fruited common Holly.	LUTO
1 M(1 M D D	vier in	+ I. magellánica Lodd. Cat. 1 -	2546
+ Málva Munroàna D. Don 44 Columbia fig. 2411.	9538		
Munro's Mallow.	2000	Rhamnàceæ	2547
AND THE RESERVE WAS IN			AUT
Hypericaceæ	2541	+ Paliùrus virgàtus D. Don. *	
10000000000000000000000000000000000000		fig. 2430.	2547
Hypéricum Kalmiànum Lam	2541	The twiggy Christ's Thorn. + Rhámnus glandulòsus Hort.	Orar
H. foliòsum Ait. + H. nepalénse Hort.	2541	+ Ceanothus collinus Doug.	2547
		fig. 2431.	9545
Aceràceæ	2541	The Hill-side Ceanothus.	
· 以此一一位,,如此如此,是以此,此时		+ Collètia ulicina Gil. = fig. 2432a.	2548
A'cer campéstre	2542	1	
+ var. 5 lævigàtum. *		Anacardiàceæ	2548
The smooth-leaved Field Maple. + A. c. 6 nanum Hort. 4	2542	Rhús aromática	2548
The dwarf Field Maple.	2012	R. suavèolens Ait. Myrica trifoliàta Hort.	
Anticipated Species of A'cer.		Toxicodéndron crendtum Mill.	
+ Negúndo f. 3 violàceum Booth #	2543	+ R. caústica Hook •	2548
1 = 18 distribution I book I	2010	Laurus caustica Mol.	

	Page		Page
Leguminòsæ	2549	Sect. IV. Ro'seæ.	2558
Sect. I. Sopho're	2549	Ròsa microphýlla álba 🔐	2558
		+ R. alpina 15 speciòsa * -	2558 2559
+ Baptísia tinctòria R. Br. # _ fig. 2434.	2549	+ R. Sabìni grácilis 4 + R. Doniàna hórrida 4	2556
+ Anagyris fœ'tida L fig.2435.	2549	+ R. damascèna subálba f. 2456.	Contract of the Contract of th
+ A. f. 2 glaúca Dec	2549	+ R. centifòlia muscòsa cristàta	
+ A. latifòlia Willd. *	2549	Hook. &	2559
Sect. II. LO'TEÆ.	2549	$+ R$. lùtea 4 flòre plèno 4 - $+ R$. l. 5 Hógg \ddot{u} 4 - $-$	2559 2560
Spártium júnceum, + 3 odoratíssi-		+ R. rubiginòsa Lyònii 4	2560
mum D. Don. # fig. 2436.	2550	+ R. indica 12 flavéscens Hort.	2560
+ S. acutifòlium Lindl. =	2550	+ R. i. 13 Blairi D. Don.	2560
	2550	R. sínica fig. 2460.	2560
G. scariòsa Viv. G. januénsis Viv. G. genuénsis Pers.		R. Lævigàta Michx.	2562
+ G. spléndens Webb et Berth.	2551	Cratæ'gus coccinea + C. c. 5 neapolitàna Hort. * -	2562
+ G. stenopétala Webb et Berth		Méspilus constantinopolitana Godefroy.	
+ Cýtisus æólicus Guss. 🛎	7	Cratæ'gus punctàta	2562 2562
fig. 2438.	2551 2551	C. p. 4 brevispina Doug. f. 2462. C. prunifòlia	2562
+ C. élegans Ait	2552	C. mexicàna	2562
	1	C. Lambertiana Hort-	
Sect. III. HEDYSA'REÆ	2552	§ xvi. Glaúca	2625
Half-hardy Hedysareæ.		Additional Species of Cratægus.	
+ Desmòdium nùtans Wall.		的人们在一个人的一个国际的自然的自然的原则, 一种一个	
	2553	+ C. florentina Zucch. * Méspilus florentina Bert	2563
	2553	+ C. opaca Hook. *	2563
Half-hardy Phaseòleæ.	2000	" VIII * Contample of Linds	orgo
:+ Kennèdya rubicúnda Vent.	9559	XIII.* STRANVÆ'SIA Lindl. The Stranvæsia.	2563
Glýcine rubicunda Curt.	2000	1 1. S. glaucéscens Lindl. 1	C year.
+ K. ovata Sims i _ fig. 2444.	2554	fig. 562, 563. in p. 845. Cratæ`gus glaúca Wall.	2563
K. cordàta Lindl.	TY I	Cotoneáster (v.) laxislòra -	2563
+ K. monophýlla, K. inophýlla, K. Comptoniàna, K. prostràta,		+ C. (v.) l. 2 unistora Fisch	2564
	2554	C. nummulària	2564
		C. ellíptica Hort. Eriobótrya ellíptica Lindl. Méspilus Culle Hort.	
Rosàceæ	2554	+ C. læ vis Lodd. 4	2564
Sect. I. AMYGDA'LEÆ	2554	+ Pŷrus Schótti Led. *	2565
Pàdus racemòsus	2555	+ P. stipulacea Hort. *	2565
Sect. II. Spiræe'æ	2555	P. Aria longifòlia Hort, P. A. edùlis Hort.	2566
	2556	Cratæ'gus græ'ca Hort.	2566
S. thalictroides	2556	P. americàna	2566
	2556	P. (arbutifòlia) melanocárpa -	2566
+ S. nútans + S. taúrica -	2556 2557	Méspilus capitàta Lodd. M. floribunda Lodd. M. pùbens Lodd.	1.14
		IIM. pùbens Lodd.	0500
Sect. III. POTENTI'LLE	2557	P. (a.) m. 2 subpubéscens Lindl. I. P. m. xanthocárpa Hort.	2566
Potentilla floribúnda	2557	Chimonanthus fragrans -	2566
+ X.* Cowa'nIA D. Don.	2557	+ C. f. 4 parviflòrus Hort. 4	2566
The Cowania.		Onagràceæ	2566
+ 1. C. plicata D. Don n fig. 2455. The plaited-kaved Cowania.	2557	+ Fúchsia fúlgens Dec	2567
		r 2	

P	age		Page
D2 27 7 7 7 7 7	667	Half-hardy Species of Ericacea.	
+ Philadélphus Gordonianus Lindl. 25	67	+ Cyrílla racemòsa N. Du Ham. 1 🗀	
	667	fig. 2503.	2577
The showy-flowered Philadelphus, or		C. racemiflora L.	17
Mock Orange.	567	C. carolinidna Michx. C. carolinidna Michx. Andrómeda plumata Marsh. Utea carolinidna L'Hérit.	
	,0,	1. Cyrula Swt.	
Myrtàceæ 25	567	I. racemistora Lam.	
+ Eucalyptus alpina Hort. = - 25	567	+ Myrsinaceæ	2578
+ Leptospérmum scopàrium		+ Mýrsine africàna L. ■fig.2504.	
Forst. 1 fig. 2468. 25	568	M. glúbra Gærtn. Vitis idæ`a æthiópica Com. Hort.	23.18
The Broom Tree, or Dog-wood Tree, of Van Diemen's Land. New Zealand Tea Plant.		Vitis idæ'a æthiópica Com. Hort. Búxus africana Pluk.	
New Zealand Tea Plant.		+ Manglilla Milleriana Pers.	
Reaumuriàceæ. 25	569	Sideróxylon mite L. fig. 2505. Myrsine mitis Spr.	2578
	303	myrsine mins Spr.	
+ Reaumùria hypericoides Willd.	569	Oleàceæ	2578
Hypéricum alternifolium Lab.	500	Ligústrum spicàtum	2578
	569	+ L. s. 2 glabrum Hook. 1	2578
0 1		+ Notelæ'a ligústrina Vent.	
Grossulàceæ 28	569	fig. 2510.	2579
	569	Apocynàceæ	0501
R. flóridum 2!	570	1 22	2581
	570	+ Vinca acutifòlia Bert. #	2581
R. rigens Michx.		Asclepiadàceæ	2581
Escalloniàceæ 2	570	Half-hardy Species of Períploca.	
+ Escallònia glandulòsa = 2	570	+ Physiánthus álbicans Hort. 1 _	2581
The second secon	570	P. undukitus Hort.	
0 :07:5		Solanaceæ	2581
Caprifoliàceæ 25	572		
Vibúrnum lævigàtum 23	572	Grabówskia Solànum Balbísii - fig. 2514.	2581
V. cotinifòlium 2	572	II S. decúrrens Balb.	2001
II V. Mullàha Ham.	100	S. brancæfölium Jacq.	
	572	Il S. viscosum Dec.	
Caprifòlium hispidulum Doug. + L. montàna Hort. 4 2.	572	Scrophulariàceæ	2582
AND THE PERSON NAMED IN COLUMN TO A PARTY OF THE PERSON NAMED IN COLUMN TO A P	2230	Half-hardy Species.	2002
Rubiàceæ 2.	573		
+ Luculia gratíssima D. Don = 🗆		+ Pentstèmon Scouleri Doug. # fig. 2518.	9589
fig. 2484. 2.	573	+ P. atropurpùrea G. Don. # -	2582
Cinchona gratissima Wall. Mussæ'nda Luculia Ham. Luculi Swa, Nepalese.			
THE RESERVE OF THE PERSON NAMED IN COLUMN TO SERVE OF THE		Verbenàceæ	2583
	573	Clerodéndron speciosissimum -	2583
+ A'nthemis pórrigens Hort.			
fig. 2486. 2	573	Polygonaceæ	2583
	574	+ Tragopyrum marítimum Doug. #	2583
	575	Proteaceæ	
	575	WARRANT CONTRACTOR OF THE PARTY	2584
+ Arctostáphylos U'va-úrsi 2 aus-	575	+ Bánksia latifòlia R. Br. =	2501
trìaca Lodd. 2 2 + Epigæà rèpens rubicúnda	010	fig. 2522.	2004
D. Don 2	575	Euphorbiaceæ	2584
+ Rhododéndron pónticum frà-	NO S	Euphórbia Myrsinites # -	2585
grans # 2	2576	+ E. rígida = -	2585

Half-hardy Species.	Salicaceæ 2587
+ Cròton rosmarinifòlia Cunn. # fig. 2523. 2585	+ Sàlix coluteöides Mirb. 4 fig. 2529. 2588
+ Adèlia Acidòton = — fig. 2525. 2585	+ S. sitchénsis Hort. 4 - 2588
Urticaceæ 2586	Betulaceæ 2589
Broussonètia papyrífera - 2586 + B. p. 3 frúctu álbo 4 - 2586	+ A'lnus acuminàta H. et B. * fig. 2531. 2589
Ulmàceæ 2586	+A. castaneæfòlia Mirb. # _ f. 2532. 2590
U'lmus americàna 2587	Corylaceæ 2590
+ U. a. fòliis variegàtis 😤 - 2587	+ Quércus C. laciniàta * fig. 2534. 2591

APPENDIX.

PRICED CATALOGUES OF TREES AND SHRUBS, CONTRIBUTED BY BRITISH
AND CONTINENTAL NURSERYMEN.

Many gentlemen are deterred from purchasing the rarer kinds of trees and shrubs, from an idea that exorbitant prices will be charged for them by the nurserymen. This idea has arisen from various causes. First, because new and rare articles in the nursery business, as well as in every other, must necessarily be charged higher than those for which there is already an established demand, and the modes of propagating which are already familiar to the cultivator: secondly, because large plants, or as large as can be procured of the new species, are frequently ordered; and these, of course, are few, and consequently dear: and, thirdly (and this is one of the principal causes), because long credits are frequently taken, instead of paying regularly at stated periods, say at the end of every year; and this is attended with more inconvenience in the case of new plants than of old ones, because for the former the nurseryman has generally expended ready money. Now, all these new and rare plants, however high-priced they may be when they are first introduced, in two or three years, should there be a demand for them, fall to the price of common plants of similar natures: for example, Pæònia Moútan papaveràcea in 1825 was six guineas a plant; but for the last seven years it has only been charged from half a crown to five shillings, according to the size of the plant; and Wistària sinénsis, which was at that time two guineas a plant, has been sold for 1s. 6d. Whosoever therefore will wait two or three years after a new plant is introduced, can hardly fail of being able to purchase it at a moderate price.

A great improvement in the nomenclature of hardy fruit trees and fruit shrubs has been made in British nurseries, by reference to the collection in the Horticultural Society's Garden; and especially by country nurserymen obtaining grafts from the Society, with the names adopted in the Society's Fruit Catalogue attached. Till lately, the same attention was not paid to ornamental trees and shrubs that has, ever since the Society possessed a garden, been paid to fruit trees; but a reformation in this department is now going forward, and, if London nurserymen were to compare their plants and names with the names and plants in the Horticultural Society's Garden, they might be enabled to render their catalogues of them as perfect, and their plants as true to their names, as is now the case with their catalogues and plants of fruit trees. Country nurserymen generally come to London once a year, and, by bringing specimens of their trees and shrubs with them, they might ascertain the correct names by comparing them with the living plants in the Chiswick Garden. As cuttings for propagation, or to be used as botanical specimens for determining the kinds, will, probably, in a short time be spared from the Horticultural Society's Garden, country nurserymen, Fellows of the Society, might

correct their nomenclature by sending for these. One great use of the Arboretum et Fruticetum Britannicum will be, to render the employers of nurserymen, and especially botanical amateurs and ladies, familiar with the correct names of ligneous plants. This will soon create among commercial gardeners a demand for a correct nomenclature, which the nurseryman will supply when he finds it his interest to do

so, but not before.

In the following Catalogues, with one exception, no authorities for the names have been given by the nurserymen who sent them. The practice of affixing the authorities is adopted by all the first nurserymen on the Continent, but is almost always neglected in this country. These Catalogues were prepared before the severe frost of January, 1838, which destroyed many thousands of ligneous plants in British nurseries, and which will probably occasion a temporary rise of price in various articles for a year or two.

I.

Catalogue of American and other Tree and Shrub Seeds, imported, or procured, for Sale, by George Charlwood, 14. Tavistock Row, Covent Garden.

SHIPTING THE	s. d.		GREEN HOLD	s. d
Acàcia	s. u.	Azàlea	s. d.	Chionánthus 5. 6
	per ounce 3 0	dealbàta -		virgínica - packet 1 0
Julibrissin - dealbàta -	2 6	viscòsa -	-{ packet 1 8	Chamæ'rops
A'cer	HANNES IN	Báccharis	THE REAL PROPERTY.	
A	在形型。由2017年		THE ASSESSMENT OF THE PARTY OF	Palmétto - 1 0
rubrum -)	integrifòlia - sessilifòlia -	THE REAL PROPERTY.	Clèthra
nlgrum -	quart 4 0	Bupleurum	} packet 0 6	alnifolia ounce 1 0
Negúndo -	(quare :			acuminata - 7
montanum -)	frutéscens -	B. 自由的数据的数据	paniculàta - tomentòsa -
sacchárinum -	20	Baptisia		pubéscens -
campéstre -	- bushel 5 0	tinctòria -	packet 1 0	Cr.
Pseudo-Plátanus	- 40	Bétula		hederacea - packet 0 6
monspessulanum	- quart 5 0	lénta -	- quart 1 0	Clématis
eriocarpum -	- 4 0	excélsa -	1 6	
tatáricum -	packet 1 0	populifòlia	10	virgínica -
créticum	- bushel 7 0	papyracea -	. 10	Flámmula - J
rùbrum	quart 4 0	glandulòsa pùmila -	- 1 6	Viticella - } packet 1 0
Ailántus	- 14 Jun 19	nigra -	- 16	campanulàta -
glanduldsa -	- packet 1 0	nàna -	- packet 0 6	Córnus
	- pacaco x o	álba	- bushel 4 0	flórida 1 0
A'lnus	- ounce 1 0	péndula -	- 4 0	Córylus
serrulàta -	- lb. 6 0	däurica -	- packet 1 0	Corylus
glutinosa - oblongata -	packet 1 0	carpinifolia -	2 0	Avellàna barcelo- bushel 16 0
incàna -	2 0	póntica -	- 30	Colúrna - packet 1 0
cordifòlia -	- 26	fruticosa -	- 20	Cratæ'gus
Amórpha		lùtea	- 26	
fruticosa -	. 10	Bignònia		pyrifolia - quart 3 0 monógyna - 7
Ampelópsis	See and present	radicans -	- ounce 2 6	sibírica
hederacea -	- 10	Bumèlia		dentàta
Andrómeda		tyciöides -	- 10	odoratíssima -
	- ounce 2 0	Cárpinus		escocárpon -
arbòrea - mariàna -	- 1 6	Bétulus	- quart 1 0	glandulòsa -
paniculàta -	2 0	americana -	2 0	macracántha -
racemòsa -	- 26	Castànea		caroliniàna - Celsiàna
ligustrina -	-1	vésca -	- bushel 12 0	cordàta
Apios -	Company of the Park	Catalpa	New York Control of the Party	flórida
frutéscens -	- packet 1 0	cordifòlia -	- ounce 2 0	físsa1
Arònia	Bruck Wellen	Ceanòthus	STATE OF THE SECOND	lineàris
melanocárpon	S BEEN SELECTED	americanus	10	nìgra> packet 1 0
Aràlia	The statement and of	azureus -	packet 1 0	Oliveriàna -
racemosa -	- 06	Cèdrus		punctàta
	Fourth miles	Libàni -	. 10	stipulàcea Crús-gálli
Azàlea,	Al Hair St	cones	- per 100 10 0	Pyracántha -
fine mixed -		Celástrus		prunifòlia -
nudiflòra glaúca	E CHESTIN OF	scándens -	- ounce 0 6	parvifòlia -
variegata	MENTERNIN TO	Cércis	ounce o	pyracanthifòlia -
staminea	S SOUTH OF	canadénsis .	Fra Publication	coccinea -
nítida	packet 1 0	Siliquástrum	1 6	cordata
scabra	1 TO 30 TO 120	Cephalánthus	COLUMN TO SERVICE	purpurea -
præ'cox	of the own the	occidentalis	- packet 1 0	nigra maroccàna -
floribúnda -)	1 Occidentaris	- packet 1 0	, maroctana - J

	s. d.		s. d.	
Cratæ'gus	3. 4.	I'va	waters.	Philadélphus 3. d
Azarolus -	-1	frutéscens -	packet 0 6	inoddrus - } packet 1 0
Ardnia - tanacetifòlia		Jùglans	學是特別的	grandiflòrus)
mexicana	packet 1 0	álba		Pinus
virgínica	-	amàra -	quart 0 9	palústris, in cones quart 1 0 púngens - 3 0
heterophýlla		porcina - tomentòsa -		álba - 20
corállina -		sulcàta	- 16	variábilis 1 0
Cupréssus	- quart 3 0	myristicæfórmis	- 2 6 - 3 0 - 1 6	inops 1 0 rùbra 2 0
dísticha - thuyöldes -	- quart 3 0	olivæfórmis -	3 0	Tæ'da 2 0
sempervirens	- lb. 6 0	nìgra	- 09	rigida - 1 0
stricta -	- ounce 0 6	cinèrea -	- 09	serótina - } quart 2 0
péndula - horizontàlis	- 0000000	Juniperus		canadénsis - 5 quait 2 0
Cýtisus	p_regression and all	virginiàna -	- 1 6	resindsa . 1 0
bifldrus -	WAS TO SHARE THE	Sabina chinénsis -	packet 1 0	balsamea - } ounce 2 6
capitàtus -		communis -	- 0 0	Fràseri - Sounce 2 6
decúmbens		daúrica	- 10	pumílio - 1 0
foliosus foliis incisis	-	Oxýcedrus macrocárpa	packet 3 0	montàna - 1 0 sylvėstris - 1b. 3 0
myrtifolius	ounce 2 0	phœnícea	S Packet 5 0	sylvéstris - lb. 3 0 Pináster - 4 0
polytrichus		phœnícea lýcia -	4 0	Pináster
triflòrus		Kálmia		marttima - 2 0 Pinea - 3 0 Stròbus - 2 0 Làrix - 1 6 Picea - 2 6 A'bies - 3 0
sessilifòlius		latifòlia -	- ounce 2 0	Làrix - 16
alpinus	} quart 2 0	glaúca -	- 2 6 - 2 0	Picea - 2 6
Labúrnum	5 1	angustifòlia -	- 20	A`bies - 3 0 alba - 4 0
Diospyros		Laúrus	(2000 B)	
virginiana Fàgus	- packet 1 0	Sássafras - Benzòin -	quart 6 0	Plátanus
sylvática -	per bushel 12 0	The state of the s	PE HOLE IN	occidentalis - quart 1 0
Fráxinus	per busher 12 0	Lagerstræ'mia	AN THE RESIDENCE	<i>P</i> olýgonum
pubéscens .	17/1 2019	coccinea -	CANAL VALUE OF STREET	virginicum 1 0
epíptera -		ròsea -	MAN THE NAME OF THE PARTY OF TH	Prinos
caroliniàna sambucifòlia		purpurea -	packet 1 0	glaber 3 0
juglandifòlia	} quart 4 0	Lespedèza		Prùnus
tomentosa .		frutéscens -		hyemalis 5 0
platycárpa - acuminàta .		Liriodéndron		carolinénsis 4 0
excélsior -	- bushel 4 0	Tulipffera -	} quart 1 6	virgínica - 4 0
Gaulthèria		integrifòlia	- Januaros o	Ptèlea
procumbens	-)	Magnòlia		trifoliàta packet 1 0
Gelsèmium	>packet 1 0	glaúca -	- ounce 1 6	Pỳrus
nftidum -	The Street Street Street	acuminata - longifòlia -	- 2 6 - 1 6	arbutifòlia - quart 5 0
sempervirens Gleditschia		macrophylla	- 50	Quércus
triacánthos	lb. 4 0	tripétala -	- 26	pedunculàta bushel 5 0
inérmis -	- 50	Mèlia		sessiliflora - 7 6 Cérris fulhaménsis quart 2 6
monospérma, i	n pods qt. 2 0	Azederách -	Service of the contract of the	Suber 3 0
Gordònia		Menispérmum	packet 1 0	Tauzin 5 0
Lasiánthus Halèsia	- packet 1 0	smilácinum .		E'sculus - 7 0 austràlis - 7 6
tetráptera -		Méspilus		coccinea - 1 6
parviflora		arbutifòlia		álba 1 0
Hamamèlis		Mitchélla		Chinquapin 4 0 tinctòria 2 0
virginica -	- packet 1 0	rèpens -	0 6	macrocárpa - 5 0
Hibiscus		Mòrus	Colonellie.	Prinos 2 0
syriacus -	lb. 6 0	nígra - álba -	- 2 ounce 0 6	Phéllos 5 0 obtusíloba 3 0
Hypéricum Kalmiànum		rùbra -	- Sounce o o	olivæfórmis 5 0
prolificum	-1		THE PARTY OF THE P	bicolor - 2 0
ascyröides	packet 0 6	Myrica cerifera		palústris - 2 0 nìgra - 3 0
canadénse	-)	carolinénsis	quart 4 0	Tlex - 20
I lex	buchel 10 0	Nýssa	1	Cerris - 1 0
Aquifòlium opaca -	- bushel 10 0 - quart 4 0	denticulata -		Banisteri 4 0
Dahoon -	6 0	tomentòsa aquática -	THE PARTY OF THE P	Rhododéndron hirsùtum - packet 1 0
laxifldra	4 0	cándicans -		ferrugineum - 1 0
Cassine - vomitoria -	- 6 0	sylvática -		máximum - ounce 3 6
angustifòlia	- 60	capitàta -	packet 1 0	pónticum 2 0
Illícium	The sale of the sa	O'strya		punctatum - 1 0 Rhús
floridànum	- packet 1 0	virginica - O'lea		glàbra 1 0
Indigófera	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	americana -		vérnix 2 0
caroliniàna I'tea	1 0	Passiflòra		typhina - } ounce 1 0
virgínica -	packet 0 6		E TO STORY	élegans - } ounce 1 0
vasbellica -	Packet 0	t mountain	OR HISTORY OF STREET	

s. d.		s. d.	parameter and the	s. d.
Robinia Pseud-Acacia American European viscosa Ounce 1 American Ounce 1 Ounce 1	Smìlax ovàta - hastàta - Wálter: -	packet 1 0	Sàbal flabellif ö rmis Thùja	- packet 1 0
Ròsa lævigata - corymbòsa -	Spártium júnceum - Spiræ'a	1b. 6 0	occidentàlis U'lex europæ'a	- lb, 4 0
carolina - suavèolens fraxinifòlia - fenestrina - setigera - rubifòlia - flòrida rubiginòsa - flòribúnda - lùcida - champneyàna - var. pállida - fndica plèna -	opulifolia tomentosa salicifolia corymbosa soven Sterevilia platanifolia semba glomerata solumenta sacemba glomerata	- packet 0 6	Vaccínium arbbreum resindsum Vibúrnum dentātum nūdum prunitōlium pyritōlium Vúcca filamentosa fláccida	packet 1 0

II.

Catalogue of Forest and Ornamental Trees, American Plants, and Flowering Shrubs, with the Prices for 1838, sold by RICHARD FORREST (Successor to the late W. Malcolm and Co.), Nursery and Seedsman, Kensington.

Per Piant. Per P								
Acacia, seedlings transplanted			Per	Per		Per	Per	
Acacia, seedlings	1 2			1000.				
Seedlings -		3. d.	8.	8.	THE PROPERTY OF THE PARTY OF TH	s. a.	S.	3.
Seedlings	Acacia	76.93		1000	Fir,		Contract.	(31)
transplanted three-thorned, seedlings transplanted, 3 to 5 feet -			100000	10		40		
three-thorned, seedlings transplanted, 3 to 5 feet -			10	13	seedlings, 2 years'	-	-	
Alder, seedlings, 1 year's 6 seedlings, 1 year's 6 transplanted 15 seedlings, 1 year's seedlings 7 s. 6d transplanted 20 seedlings, 1 year's transplanted 20 seedlings, 2 years' 8 transplanted 20 seedlings, 2 years' 8 transplanted 20 seedlings, 2 years' 8 seedlings, 2 years' 8 seedlings, 2 years' 10 seedlings, 2 seedlings 7 s. 6d transplanted 50 seedlings, 1 year 20 seedlings, 2 years 20 seedlings, 2 years' 10 seedlings, 2 years' 20 seedlings, 2 years' 10 seedlings, 2 years' 20 seedlings, 2 years' 10 seedlings, 2 years' 10 seedlings, 2 years' 10 seedlings, 2 years' 20 seedlings, 2 years' 20 seedlings, 2 years' 20 seedlings, 2 years' 20 seedlings, 2 years' 10 years 10 seedlings, 2 years' 10 years 20 seedlings, 2 years' 10 years 10 years 20 years 10 years 20 years 10 years 10 years 20 years' 10 years 10 years 20 years 10 years 10 years 20 years 10 years 20 years' 10 years 20 years' 10 years 10 years 20 years 10 years 10 years 10 years 10 years 10 years 20 years 10 years 10 years 10 years 10 years 10 years				1001.0		-	-	
Alder, seedlings 1 year's	two mentanted 2 to 5 foot	200		500	silver, seedlings -	-	-	
Ash, seedlings year's		1000	200	1500)		-	-	
Ash, seedlings transplanted — — 15 black spruce, 2 years' seedlings — — 1c. 3s. 6d transplanted from the following seedlings, 1 year's transplanted — — 10 transplanted — — 10 transplanted — — 10 transplanted — — 16 fern-leaved — 1 6 fern-leaved — 1 6 fern-leaved — — 16 transplanted — — 7s. 6d transplanted — — 50 transplanted — — 50 transplanted — — 50 transplanted — — 50 transplanted — — 15 transplanted — — 16 fern-leaved — 1 6 fern-leaved		11 (6)	W.Corp.	P. 14		-	-	
Ash, seedlings transplanted mountain, seedlings, 1 year's transplanted. 1 year's transplanted. 1 year's transplanted. 1 transplanted 1 transp		-		6	transplanted -			
Seedlings		-	-	15	black spruce, 2 years' seedlings	-		
Transplanted mountain, seedlings, 1 year's ransplanted mountain, seedlings, 2 years'	Ash,		W. 9	B 3.3		-		
transplanted	seedlings	-		78. 6d		-		
Mountain, seedlings, 1 year's 20 Hazel Holly, 10s 6d		-	-			1		
Beech, seedlings, 2 years'	mountain, seedlings, 1 year's	-	-	6		-	-	1
Seedlings, 2 years'	transplanted -	-	-	20	Hazel	-	-	10s 6d
Seedlings, 2 years'	Beech.	1. 37	Carrier Co	5.00	Holly	333		WITTE .
transplanted purple-leaved		-	1000	8			2-07	10
Purple-leaved		-	-			50		
fern-leaved 1 6 7s. 6d Birch, weeping, seedlings transplanted — 7s. 6d 50 Chestnut, horse, seedlings two years' seedlings two years' seedlings transplanted — 7s. 6d 20 Laburnum, seedlings two years' seedlings transplanted — 5 5 scarlet-flowered yellow-flowered yellow-flowered striped-leaved striped-leaved prolific for fem-leaved 1 6 — 15 Spanish, seedlings transplanted striped-leaved striped-leaved transplanted fem-leaved 2 6 — 15 Elm, wych, seedlings transplanted transplanted fem-leaved striped-leaved for fem-leaved striped-leaved for fem-leaved striped-leaved for fem-leaved striped-leaved for fem-leaved for fem-leaved striped-leaved for fem-leaved		16	100	20		00		
Birch, weeping, seedlings transplanted		16	176	9.4		7		70 62
weeping, seedlings				1000				
Chestnut,		100	1500	7- 62			-	00
Chestnut, horse, seedlings transplanted transplanted striped-leaved scarlet-flowered yellow-flowered yellow-flowered striped-leaved stransplanted transplanted transplanted striped-leaved striped-leaved 1 6 yellow-flowered 1 6 yellow-flowered 1 6 prolific fern-leaved 1 6 transplanted 1 6 transplanted 1 6 prolific fern-leaved 1 6 English, seedlings transplanted Transplanted Norway Oak, seedlings, 2 years', strong transplanted Norway Oak, seedlings, 2 years', strong mossy-cupped seedlings transplanted Transp	weeping, securings	100						100
horse, seedlings				20		-	-	
two years' seedlings 7s. 6d transplanted striped-leaved - 26 striped-leaved - 16 fem.leaved		The	1000			-	-	50
transplanted striped-leaved - 2 6 searlings, 1 year 2 years 38. 6a transplanted yellow-flowered - 1 6 yellow-flowered - 1 6 striped-leaved - 1 6 fem-leaved - 1 6 fem-leaved - 1 6 fem-leaved - 1 6 transplanted 5 transplanted 5 transplanted	horse, seedlings	-	-	7	Larch,	Similar		
Spanish, seedlings		-	M. C.	10	seedlings, 1 year -	_	-	2s. 6d
Searlet-flowered vellow-flowered vellow-flow			15. Oa			-	-	3s. 6d
Vellow-flowered			3000	200	transplanted	-	-	10
Spanish, seedlings			See La	800	Lime.			Jan San
transplanted		-		15		_	20	SVAL S
Striped-leaved		200	200			2000	-	1
Prolific 1 6 English, seedings - 10 English, seedings - 20 Norway - 30		26		~~		ale .	5	Control of
Fern-leaved			1	The second	English, seedlings	-	-	
Elm, wych, seedlings 5		16	100	RAL S		-	-	20
wych, seedlings - - 5 Oak, seedlings, 2 years', strong - - 10 English, grafted - - 50 seedlings, 2 years', strong - - 4 10 striped-leaved - - 50 scarlet, seedlings - - 4 10 Dutch, - - - 50 scarlet, seedlings - - 10			35.0	1	Norway -	-	-	30
transplanted - — — 15 seedlings, 2 years', strong - — — 10 mossy-cupped seedlings - — 4 10 transplanted - — 50 transplanted - — 20 transplanted - — 20 scarlet, seedlings - — 10 scarlet, seedlings - — 10		4/1/2	100	-	Oak.		bellude	1 House
English, grafted - $\begin{array}{c ccccccccccccccccccccccccccccccccccc$		30.00	100000	15		A 765	1	10
Striped-leaved 50 transplanted 10 Scarlet, seedlings 10 20				10	mossy-cupped seedlings	-	4	
Dutch, 50 scarlet, seedlings 10				100	transplanted -	-		20
				may !			10	
	Cornish, or mountain		-	50	transplanted -	_	16	1000
transplanted 36		-	_			36	STATE OF THE PARTY	-
Chichester - 25 striped-leaved - 36		-	25	1	striped-leaved	36	-	
broad-leaved American - 25 willow-leaved, bedded - 25		-	25	100	willow-leaved, bedded -		25	1.

		Down	1 m.				
	Per Plant. s. d.	100. s.	1000.		Per Plant. s. d.	100. s.	Per 1000.
Oak,	o. w.	0.	0.	Yew,	8. 4.	100	S.
Catesby's, bedded -	16	2018	3	seedlings, 2 years'	-	20	1
willow-leaved, in pots -	26	15	1		=	20	
white, seedlings		10	1	transplanted, 2 feet to 3 feet broad-leaved Irish	10	1000	WY YELL
fern-leaved	36	10	100				100
obtusíloba, seedlings -	16	10	DE DE			235	65
gramúntia, in pots Cérris fol. variegàtis	50	111200				11443	112
COLK IN DOLS	26.	100	30	THA DOW OF YMPHING		100	LIE IN A
evergreen, seedlings, 1 year's in pots, 18 inches	-	100		HARDY CLIMBERS.			4
5 to 6 feet	3 6	0/8	100	Aristolòchia	100	11150	OF
Pine,		100	8	sìpho	16	0.23	
Weymouth, seedlings, 1 year's 2 years'	-	_	12	tomentòsa	16		
bedded -	-	-	20 50	Atrágene	1000	4 119	(12)
transplanted - cluster, seedlings		=	10	americàna austrlaca	16		
transplanted -	-	75	25	sibírica -	16		
in pots		15	10s 6d	Bignònia			100
transplanted -	-	-	25	radicans màjor capreolàta	26	90	120
stone, seedlings	16	6		grandiflora	26		and a second
cembra	1 6 5 0		Mr.	Celástrus	A. UHR	100/10	
in pots	50	LV	10	scándens -	09		
marítima, seedlings New Jersey do.	-	6	1330	Clématis,	09	25	
mugho, scedlings	-	-	10	sweet-scented, bedded flórida	116	25	
2 years' bedded	_	I	20 50	símplex	116		
laricio de Calabri -	-	5	MAR	plèno Viticélla rùbra	16 26		
laricio de Corse, 2 years bedded	-	6	The state of	purpùrea -	09	111	
Aleppo, seedlings	_	5		fl. plèno -	16	3.3	
in pots	10	11128	374	alpina	10		
canadénsis, 2 feet	0 6		70	angustifòlia	16 26		
Plane,	135	20		cylindrica erécta	16	7 8	
occidentalis, 3 feet to 4 feet orientalis		30	1	hispánica	16		
Poplar,	HOT		2	integrifòlia	10		
black Italian	-	5 10	2	parviflora	110		
balsam white, or abele		25	31.5	crispa	16	S No.	
Carolina -	-	50	11-02	cirrhòsa	1 10 1		
new sweet-scented Sycamore,	10	10	St	montàna	36	214	
seedlings -	_	_	5	viornöldes	1101		
transplanted	-	50	15	glaúca	10	6 5 6	
striped Walnut,	100	50		Vitálba	16		
seedlings	_	5	FSVE	_reticulàta	16	5000	
transplanted -	-	50	3	Decumària barbàta -	00	PALES!	
FOR HEDGES,	1		Toget	sarmentòsa	20	7.00	
Berberry,	100		H-D	Gelsèmium		1 3 30	
seedlings -	=	-	8 25	sempervirens	26	1	
transplanted Box,	CRE	138	20	nitidum Honeysuckle,	16	1	
dwarf, for edging -	_	2	76	scarlet-trumpet	-	50	
tree -	16		-	evergreen	-	50	
Briers,	1	77 19	5	flexuòsa	16	and the	
sweet, seedlings transplanted -		8	0	pubéscens	26		
Crab,		10,0		flàva quercifòlia	26 26 26 26		
seedlings -	-	-	5 10	variegàta -	26	146	
Furze,	1.308	D	10	Ivy,	= 1		
scedlings	1	100	10	broad-leaved, Irish -)		30	
Holly,	1 3	-		All the new varieties from the	-	to 50	
seedlings -	-	100	6	Society.	A	30	
transplanted, variegated - Privet,	-	100		Jasminum	10	803	
common	-	10	33.1	officinale	10	4	
evergreen	-	16	THE PARTY	revolutum	16	1	
Thorn,			-	Wallichianum	26	192	
white, seedlings, 2 years' -	-		5s. to 7s. 6d	Lýcium		200	
transplanted -	-	-	10 15	bárbarum	09	1	

Menispérmur canadénse virginicum Passiflòra cærdlea hýbrida	m -	:	Per Plant. s. d. 1 0 1 0 1 0	Per 100. s. d.	Per 1000. s. d.	Ròsa multiflora sempervirens Bánksiæ álba lútea Virginian silk tree Virginian creeper	 Per Plant. s. d. 0 9 0 9 0 9 0 9 0 6 0 6	Per 100. s. d.	Per 1000. s. d.
Colvillii Maydna Periploca græ`ca Ròsa		: 5	to 2 6 0 9	Bes		Wistàr <i>ia</i> frutéscens sinénsis Zizyphus volùbilis	1 6 1 6		
Boursaúlti			09		1	sinénsis -	 -	25	

ORNAMENTAL TREES, AMERICAN PLANTS, AND FLOWERING SHRUBS.

Per Plant.		Per Plant.		Per Plant.
s. d. s. d		d. s. d.		d. s. d.
Abies	Althæa frutex,		Azàlea	CANADA STATE
nìgra - 2 6— 5		0)	aurántia - 5	0
cephalónica 63 0—105		0	major 5	0
rùbra - 0 9 1 0 balsàmea - 7 6 10 0		0	blush - 5 calendulàcea Mx. 3	0
canadénsis var 1 0— 1		0 per100	canéscens - 3	6
Clanbrassiliana 3 6- 5		Ofperioo	cárnea plèna 3	6
Douglàsii 25 0- 40			coccinea - 21	Oper doz.
Douglasii taxifolia 50 0- 80	yulahnia)			6
Fràseri - 2 6- 5	Rotrydnium 200	0)	reu -)	
Smithiana - 10 6— 15	A Comba		fasciculàta - 2	6
Píchta - 2 6- 5 sibírica - 2 6- 5	fruticosa L 1	0	fràgrans - 3 glauca Lam, 2	6
	Amýgdalus	U	glaúca Lam. 2 hírta - 3	6
	macrocárpa - 2	c	híspida - 3	6 :
	orientàlis W 2	6	late purple - 3	6
Acàcia	Andrómeda	U	Leopold - 5	Ö
Julibrissin - 1 6	arbòrea W 7	6	nítida Ph 3	6
Acer	cassinefolia - 1	6	nudiflora L. 2 póntica álba L. 5	6
coccineum - 1 6	Catesbæ'i W.	6	póntica álba L. 5	0
eriocárpum - 1 6	mariàna W 2	6	procúmbens 3 semiplèna - 3	6
heterophýllum 1 6	paniculàta - 1	6	serótina - 2	6
h∳bridum - 1 6	pulverulénta - 1	6	speciosa major 3	6
Lobèlii - 2 6	speciosa Ph 2	6	viscosa L 2	6
macrophýllum 1 6	speciòsa var 21	0	versícolor - 3	6
nìgrum - 1 6 platandides L. 1 6	floribúnda, and many other fine varieties	1 4 4	Waterer's red - 3	6
platandides L. 1 6 saccharinum L. 2 6	Anòna	1 - 1	Ghent azaleas, fine	
Many other sorts.	tríloba - 1	6	sorts; and other	
		U	hybrid varieties 5	0
Æ'sculus	Aràlia		Bay,	
macrostàchya 1 6	spindsa - 2	6	sweet - 0	6
coccinea - 2 6 flàva W. 2 6	racemosa - 1	6	narrow-leaved 0	9
Pàvia - 2 6	Arbor Vitæ,		Benthàmia	
YY:	American - 0	9	fragifera - 2	6
fol. argenteis \ \ 2 6	Oriental, seedlings 1	01		U
pubéscens - 2 6	transplanted 10	0 0}per100	Bérberis	
ròsea - 2 6	Chinese - 5	031	21quilonum 0	
rubicánda Dec. 2 6	A'rbutus,		rèpens - 7	
Ailántus	seedlings - 7	6 per100	fasciculàris 10	
glandulòsa W. 1 0	transplanted 21	0 5 ber 100	dealbàta 10 aristàta Dec. 3	
8	scarlet - 3	6	asiática Rox. 3	
Alatérnus	Andráchne W. 3 U'nedo - 2 mucronàta L. fil 3 críspa - 3	6	Many other interest-	
common - 0 9	mucronata L. fil 3	6	ing species and var.	*
blotched-leaved 0 9 silver-striped 2 6	críspa - 3	6	Por Tues	
silver-striped 2 6 gold-striped - 2 6	serratifolia - 3	6	Box, Tree,	· Section Co.
	procèra Don 5	0	green - 0 variegated - 0	
Almond,	Arctostáphylos		The state of the s	U
single dwarf 1 6	alpìna - 5	0	Broom,	
double - 1 6	U'va-úrsi - 3	6	Spanish, seedlings 3	
Japan - 1 6	Aúcuba	1000	transplanted 10	
A'lnus	japónicaL 1	0- 2 6	double - 1	
cordàta - 1 6	The second secon	0- 2 6	white Portugal, seedlings 3	9 per 100.
laciniàta - 1 6	Azàlea		bedded 10	6 do.
Many other interest-	arboréscens 5	0	Lucca, seedlings 3	
ing varieties.	autumnalis 21	0 per doz.	transplanted 10	6 do.

Day Plant	n-n-n-	
Per Plant. s. d. s. a	Per Plant. s. d. s. d.	Per Plant. s. d. s. d.
Calycánthus	Cratæ'gus	Dáphne
floridus W. 1 0 each	pyrifolia W. 2 6	Gnidium L 2 6
fértilis W 2 6 do.,	macracántha 2 6 Crús-gálli L. 0 9— 1 6	póntica L 1 6 altàica - 2 6
Caragàna arboréscens Lamb. 1 6 do.	spléndens H. K. 1 0— 2 6	
Other varieties	prunifòlia]	Dauphiné - 2 6
Catálpa	linearis salicifòlia	Mezèreum, white L. 1 0
syringæfòlia)	ovalifòlia }1 6— 2 6	autumn-
H. K. seedlings 5 0 per 100		flowering 2 0
bedded - 30 0 do.	nlgra - purpùrea -	Deùtzia evergreen 0 6— 1 0
3 feet 75 0 do	altaíca	scabra Don - 1 6- 2 6
Ceanòthus americànus W. 1 6	Douglàsii - 3 6 flàva - 2 6	Diospyros
azùreus - 2 6	lobàta -)	edùlis - 2 6- 5 0
Cèdrus	trilobàta -	lobàta
Deoddra Rox. 10 6-21	apiifòlia - 1 6— 2 6	lùcida - 2 6
Libàni Barrel. 3 6— 5 (Céltis	spathulàta -	reticulàta - 2 6
occidentàlis L. 1 0	Azaròlus - Arònia -	rugulòsa - 2 6 virginiàna W. 1 6
Chimonánthus	maroccàna - 5 0	Dírca
fragrans Lindl. 3 6	orientàlis Bosc.	palústris L. 5 0
grandiflorus Lindl. 7 6	sanguinea Pall. tanacetifòlia B.R. 1 6— 2 6	Elæágnus
Chionánthus	glàbra 🕽	angustifòlia L.
virginicus L. 1 6 Clèthra	Leeding b 0	argéntea - \$1 0- 1 6
alnifòlia Ph. 0 9	heterophylla Klug Oxyacantha	E'mpetrum
pubéscens - 0 9	obtusata {1 6- 2 6	_nigrum - 1 6
Cliánthus	laciniàta (Epigæ'a
puniceus Lindl. 7 6 6	pteridifòlia melanocárpa	rèpens - 5 0- 7 6
Colùtea	Olivierana 5 0	Erica
arboréscens W. 0 9 cruénta - 0 9	eriocárpa guercifolia	vulgàris fl. plèno fl. álbo }1 6
Pocóckii - 0 6	múltiplex	multiflora - 1 6
Comptònia	aurea 1 6 9 6	mediterrànea 1 6 vàgans - 1 6
asplenifolia H. K. 0 9 Córchorus	purpùrea	Tétralix rùbra
japónicus L 0 6	parvifòlia	cinèrea alba {1 0
Córnus	flórida grossulariæfolia	austràlis
máscula L. 0 9	Booth 5 0	cárnea - 71 0
variegàta 0 9 sanguínea L. 0 6	virginica mexicana M. et C. 3 6	stricta - }1 0
serícea - 0 6	Cunninghàmia	Eriobótrya
álba 0 6	lanceolàta - 3 6- 5 0	japónica - 2 6- 5 0
Córylus americàna W. 0 9	Cupréssus	Escallònia
Avellàna - 1 0	lusitánica Tou. 1 6	glandulosa Sm. 1 6
rubra 7	sempervirens L. 1 6 stricta - 1 6	illinita - 2 6 viscosa - 2 6
álba grándis 0 6	seedlings - 5 0 per 100.	montevidénsis 2 6
barcelonénsis)	bedded - 10·0	Euónymas
Colúrna W. 1 6	in pots - 50 0 péndula Thun.	americànus W. 1 0
Cotoneáster acuminàta Lindl. 2 6	Cydònia	atropurpùreus W. 1 6 europæ'us W. 0 9
affinis Lindl. 2 6	ianánica Pere	Hamiltonianus 5 0
frigida Lindl. 3 6	sinénsis Thouin } 1 6	latifòlius - 1 6
laxiflòra - 3 6 melanocárpa 1 6	Cypress,	Fontanèsia
microphýlla Wal. 1 6	deciduous - 1 6 seedlings - 5 0 per 100.	phillyreoides Lamb. 2 6
Nummulària 2 6 racemiflòra - 2 6	seedlings - 5 0 per 100. bedded - 10 0	Fothergilla
rotundifòlia B. R. 2 6	Cýtisus	alnifolia - 1 0— 1 6 Franklinia
tomentòsa Lindl. 1 6	nígricans - 5 0 per 100	Altamàha - 2 6
vulgàris Lindl. 1 6 uniflòra - 1 6	capitàtus - 5 0 do.	Fráxinus
Crab,	purpureus Sco. 0 9 each	acuminàta - 1 0— 2 6
Chinese - 0 9	alpinus (1 6	rotundifolia 1 0
Siberian - 0 9	decúmbens hirsùtus	simplicifòlia 1 0 críspa - 1 6
DWINDS 1	Dáphne	O'rnus - 1 6
DWARFS AND STANDARDS.	alpina L 2 6	péndula - 1 6 • aúrea - 1 0
Cratæ'gus	oleifòlia - 2 6	argéntea - 1 6
coccinea W.	collina Sm 3 6 Tárton-raira L. 3 6	Many other sorts.
indentàta >2 6	Cnedrum L. 1 6- 2 6	Furze,
glandulòsa subvillòsa	fol. argénteis 2 6 fol. aúreis 3 6	double, in pots 1 6— 2 6 upright, in pots 1 6— 2 6
punctàta W.	rosàcea - 1 6	upright, in pots 1 6-2 6 dwarf, bedded 1 0
	. 9	

Per Plant. s. d. s. d.	Per Plant. s. d. s. d.	Per Plant. s. d. s. d.
Gárrya	Laburnum,	Mulberry,
ellíptica D. Don. 3 0— 6 Gaulthèria	Waterer's new 15 0— 21 0 new scarlet 5 0— 7 6	white black seedlings 5 0 per 100
procúmbens W. 1 0	Làrix	Myrtle, Candle-
Shállon Ph. 1 6— 2 6	europæ'a Dec. var. péndula 0 9- 1 0	berry - 5 0
Genista		bedded 36 0
ánglica - 1 6 decúmbens - 1 6 2 6	péndula Lamb. 5 0- 7 6	Nýssa
scariòsa • 1 6	Laurel, Portugal,	aquática - 0 9- 1 6 Onònis
sericea - 1 6 tinctòria L. 1 6	seedlings - 5 0 per 100	fruticòsa - 1 6
triquetra - 1 6	transplanted 8 0	rotundifòlia - 1 6
Many other species Gledítschia	Laúrus Benzòin L 1 6	Pæony, Tree 3 6- 10 6
hórrida W 2 0	Sássafras L 2 6- 5 0	Periploca - 0 6- 0 9
sinénsis P. S. 1 0 macracántha L. C. 1 0	Laurustinus	Philadélphus
inérmis - 1 6	common (pots) 2 6 shining-leaved 1 6— 2 6	grandiflorus W. 1 6
latisiliqua - 1 0 Gordònia	variegated - 1 6- 2 6	(Hort. Soc.) 0 9
pubéscens W. 3 6	Lèdum	láxus 1 0- 1 6
Lasianthus = 3 6- 5 0	palústre, W. latifòlium W.	tomentosus, Nepal) Photínia
Gymnócladus canadénsis W. 1 6	angustifolium 1 0— 1 6	serrulàta Lindl. 2 6
Halèsia	thymifòlium decúmbens -	<i>P</i> hillýrea
tetráptera W. 1 0	buxifolium W. 2 6	angustifòlia - 1 6— 2 6 buxifòlia - 1 6— 2 6
díptera - 2 6	Ligústrum - 1 0- 1 6	ilicifòlia -)
Hazel purple-leaved 70 6	Linnæ'a	latifòlia L {1 0 mèdia L
cut-leaved 52	boreàlis Gro. 0 9- 1 0	Pinus
Hédera	Liquidámbar	austriaca - 1 0
poética (yellow berried) = 2 6	Styracíflua W. 1 6— 2 6 imbérbe - 1 6— 2 6	Banksiàna - 7 6— 10 6 Cémbra W 1 6— 5 0
Hippóphae	Liriodéndron	helvética - 1 6- 5 0
conférta = 1 6 rhampoldes = 0 9— 1 0	✓ Tulipífera W.	excélsa Lamb. 10 6-21 0 Gerardiàna Wal. 21 0-40 0
rhamnoldes - 0 9- 1 0 Hydrángea	transplanted - 1 6	halepénsis W. 1 0- 1 6
arboréscens L. 1 6	Lýcium bárbarum - 0 9	Inops - 1 0— 1 6 insignis - 21 0—100 0
horténsis Sm. I 6 quercifolia Bart. 3 6	chinénse - 0 9	Lambertiana - 21 0-100 0
quercifòlia Bart. 3 6	Maclùra	macrocárpa - 42 0 marítima - 1 0- 1 6
Aquifòlium varie-	aurantlaca Nut. 1 0-2 6	mltis Mich 1 0- 1 6
gàtum 1 6- 2 6 fèrox	Magnòlia	nigréscens - 1 0— 1 6 palústris - 3 6— 5 0
fol. argénteis	acuminàta W. 3 6— 5 0 auriculàta W. 5 0— 10 6	Pináster - 1 0— 1 6
fol. aúreis - 1 6— 2 6 frúctu lùteo	conspicua H. K. 5 0- 7 6	ponderosa Don 15 0- 21 0
heterophýllum]	fine Exmouth (pots) 3 6- 5 0	pumílio - 1 0 púngens 1 6 2 6
Many other varieties.	glauca - 1 6- 2 6	resinosa 1 0
virginica - 1 0	grácilis - 3 6- 5 0 grandiflòra W. 3 6- 5 0	rígida - 1 6— 2 6 romàna - 1 6— 2 6
Judas tree	macrophytla Ph. 10 6-15 0	Sabiniana Doug. 25 0-40 0
seedlings 5 0 per 100	obovàta - 1 6 Soulangeàna - 5 0 7 6	Strobus Booth 1 0 sylvéstris - 0 6
bedded 0 6 transplanted 1 0	Thomsoniana 5 0- 7 6	Tæ'da - 1 6- 2 6
Juniper,	tripétala W. 2 6— 7 6 purpùrea B. M. 5 0	taúrica - 1 0 uncinàta - 2 6
common, seedlings 5 0 per 100	Menzièsia	Webbiana - 21 0-105 0
transplanted 0 6 Swedish - 0 6	polifolia J 0 9- 1 0	Larício 1 6 longifòlia - 25 0- 35 0
Irish - 0 9	globulàris Sal. 1 0— 2 6 pùmila - 1 0— 1 6	Plánera
Sabina - 1 6 variegated 1 6	cærùlea Wahl. 3 6- 5 0	Richardi Mich. 2 6
Kálmia	Méspilus	Plátanus acerifolia W
latifòlia - 1 0- 5 0 angustifòlia - 1 0	Amelánchier antárctica -	cuneàta W >1 0- 1 6
glaúca - 1 6	arbutifòlia	occidentàlis W. orientàlis W.
rùbra - 1 6 variegàta - 1 0	Botryàpium racemòsa -	Polýgala
pùmila - 1 0	capitàta -	Chamæbúxus 1 0— 1 6
nitida - 1 6 Kœlreutèria	Chamæméspilus floribúnda -	Pomegranate,
paniculàta Dec. 0 9— 1 6	germánica - 71 0- 2 0	double-flowered 1 6
Laburnum,	latifolia sìne nùcleo	dwarf)
English - }1 0- 1 6	grandiflòra ovàlis	Pópulus angulàta -
oak-leaved - 3 6	pùmila -	hýbrida 16
purple - 2 6- 3 6 weeping - 0 9- I 6	Pyracántha	Lindleyàna Booth) And other interesting varieties.
weeping - 0 3mm 1 0	sanguínea - J	The source and source rathering

	r Plant.	Per Plant.	. 1	Per Plant.
Prùnus s. d	s. d.	Rhús s. d. s.	a.	Smìlax
copállina - 1 6	DE A E	élegans W 1 6		áspera - 1 6
cerasifera - 1 6		glàbra L 1 0 leucántha - 1 6		Sarsaparilla - 1 6
serrulàta (double)	58 F		32	Solànum
sibírica And other interest-	Laure L	radicans L 1 0 suavèolens - 1 6	8	críspum - 1 0
ing varieties.		Toxicodéndron L. 1 0		Sophòra
Pyrus	Cold B	trifoliàta - 1 6		japónica W 1 6
alpina 1 6-	_ 2 6	typhlna L 1 0 erécta 1 0	5	péndula 3 6- 5 0
arbutifòlia - 1 6-		erécta 1 0 vérnix L 1 6		Spártium
doméstica 2 6		chinensis 1 6		júnceum L 0 6
floribúnda - 1 6 hýbrida 1 6		viridifidra - 1 6		fl. pleno 1 6
semi-double - 1 6		Ribes		argénteum - 1 0
variolòsa (Nepal) }1 6		aureum præ cox 1 6		Spiræ'a
vestita (Nepal)	The same	serótinum 0 9	4	argéntea - 3 6 ariætòlia Sm 2 6
Many other species.		sanguineum 0 9 yellow- 1 0	91.	bélla Sims - 0 9
Rhámnus		fruited 51		flexudsa Fis 1 0
latifòlius - 1 0- alnifòlius - 1 0-	-16	cèreum 2 6	-	lævigàta W 0 9
alpinus - 1 6	2 6	echinàtum - 2 6 glutinòsum Doug. 2 6		nùtans - 2 6 tomentòsa - 1 6
		glutinòsum <i>Doug.</i> 2 6 inèbrians - 3 6		
Rhododéndron		malvàceum - 5 0		Stuartia
alta-clerénse - 21 0 anthopògon -	dalp.s	multiflorum - 3 6		Malachodéndron 2 6— 3 6 virgínica - 2 6— 3 6
arboreum (Nepal) 17 6	10 0	níveum - 3 6	183	
Smith -	- 10 6	punctàtum 3 6 sanguíneum (dark)	20	Symphòria racemòsa - 0 6
aucubæfðlia - 7 6 azaleöldes Hort. 2 6		var.)	-	racemòsa - 0 6 Syringa
azaleöldes Hort. 2 6 odorátum - 5 0			6	pérsica - 0 6
campanulàtum 21 0		speciosum Lindl.,	38	álba - 0 6
catawbiénse 2 6				Josikæ'a -
caucasicon W. 3 6 caucasicoldes - 5 0		Robinia hispida W 1 6— 2	6	Támarix
Chamæcistus W. 5 0			0	gállica 0 6
dädricum W. 2 6		inérmis - 1 6		germánica - 0 6
atrovirens - 2 6		arenaria - 16-2	6	Táxus
ferrugineum W. 1 0 Glennydnum	_ 1 6	Halodéndron - 1 6- 2 Chamlagu - 1 6	6	baccàta variegàta 1 6
guttàtum		pygmæ'a - 1 6		hibérnica 1 0— 2
gold-blotched 33 6	3	jubàta - 21 0	34	Thermópsis
striped 5 1 6	1.0	macrophýlla - 1 0 tortudsa - 2 6	-0	laburnifòlia - 2 6
fol. var	1000	tortuòsa - 2 6 spectábilis - 1 6	-16	Tilia
striped-leaved		Roses	15	álba (Hort. Soc.)
hýbridum - 2 6 hýbridum enneán-	1	common moss 0 6		laxiflora - >1 6
drum			0	laciniàta -
lappónicum Wahl. 7 6		blush moss 2 6 crimson moss 3 6		rubra J
macránthum 7 6 magnoliæfòlium 3 6		celestial - 0 9	38	Tulip Tree,
máximum W . 1 6	- 2 0	village maid, Stand. 5 0 Collection of Dwarf	30	seedlings - 12 0 per 100 transplanted 0 9— 1 0
ròseum - 3 6 myrtifòlium Lod. 3 6 niváticum - 7 6		Roses, 30s. per 100.	9	Vaccinium 1
myrtifòlium Lod. 3 6 niváticum 7 6		standard, in fine		Myrtíllus -
níveum 10 6	6	collection - 5 0- 7 China, ditto - 5 0- 7	6	Vitis idæ'a -
Nobleanum - 10 6 odoratum Hort. 5	5— 42 0 0— 7 6	China, ditto - 5 0- 7 Scotch, double 5 0- 7	6	maerocárpon Oxycóccos -
odoratum Hort. 5 (0-76	A collection of 300 7		hispídulum -
pónticum in var. W. 1	0- 2 6	different sorts - 5		amœ'num - >1 0- 5 0
glomeratum - 2 (Rùbus		crassifòlium lùcidum -
álbum (true) 3 6	0	virgfnicus 1 0 double white 1 0		frondòsum -
prunifolium -		double white 1 0 cut-leaved - 1 0		buxifòlium -
pumilum - 3 6		árcticus E. B. 2 6		virgàtum - formòsum -
punctàtum W. 2 (Russellianum 15 (6— 3 6 0— 21 0	pauciflorus - 1 0		ovatum - 5 0-10 6
silver-striped - 5 (0	spectábilis - 1 6— 2 nootkànus <i>Moc</i> , 1 6	6	Vélla
	0	MEDICAL STREET, AND STREET, AN		Pseudo-Cytisus 1 6
With all the new and interesting		Rúscus aculeàtus L 0 6 0	9	Vibúrnum
Hybrids.		Hypoglóssum L 1 6	3	chinénse - 1 6- 2 6
Rhodòra		racemosus L. 1 6		cotinifolium (Nepal) 2 6
canadénsis - 2 (0	Salisbùria		lantanöides - 1 0 Xanthorhìza
Rhús	to Think a d	adiantifòlia Sm. 1 0- 1	6	apiifòlia - 1 0
aromática H. K. 2 (0	Sambucus		Xanthóxylum
canadénsis - (laciniàta - 1 0- 1	6	fraxíneum - 1 6
major - (1	6	variegàta álba 1 0 1	6	Select Collection of Dahlias
Coriària J Cótinus L 1	0	fol. aúreis - frúctu-álbo 1 0— 1	6	
Country L 1	Old Albert	ALC SECURE TO A SECTION	SFO	

III.

List of Trees, Plants, &c., with the Prices for 1838, sold by Peter Lawson and Son, 3. Hunter Square, Edinburgh, Seedsmen and Nurserymen to the Highland and Agricultural Society of Scotland.

SEEDLING FOREST TREES.

	F	er 10			P	er 10	
111		S.	d.	Dinfeston W. 1		S.	d. 0
Alder,				Pináster W., 1 year 2 year		10	
2 year	-	5	0	pumílio W., 1 year	-	15	0
Ash,				pyrenaica Capt. S. E. Cook, 1 year	-	35	0
2 year	-	4	0	sylvéstris W. (Scotch Fir), from seed co			
mountain, 1 year -	-	6	0	lected from natural-grown trees in the	ne	1	6
Beech,				Highlands, 1 year 2 year -		2	0
1 year	-	3	6	seed from Haguenau Forests, 1 y	ear	2	0
Birch,				Làrix Sal.		-18	
weeping, 2 year	-	7	6	europæ'a Dec. (Larch), seed from th	e		
Chestnut,				Tyrol, 1 year	-	3	0
Spanish, 1 year	-	10	0	2 year	-	4	6
2 year	-	12	6	common, 1 year - 2 year -		2 3	6
Hazel,		10		A'bies Sal.			
1 year	-	10	0	Pícea W. (Silver Fir), 1 year -	-	3	0
Holly,		-		2 year -	-	6	0
1 year	-	6	0	3 year -	-	7	6
Hornbeam,		-	0	excélsa Poir. (Norway Spruce), 2 year	-	3	0
1 year		5	U	Sycamore (or Plane)	-	4	0
Laburnum,		4	0	Sycamore (or Plane),		1	0
English, 1 year	-	4	0	1 year		5	0
Maple,		-	0	Service,	1105	0	U
		20	0	1 year		10	0
Norway, 2 year Oak,		20	U	1 year		10	U
		3	0	Thorns (or Quicks),			
common, 2 year	-6	4	0	1 year	100	2	6
Turkey, 1 year	-	7	6	Sweetbriar,	118	2	U
2 year	-	9	0	1 year		4	0
Pinus				2 year	-	6	ő
austriaca P. Höss (Black Pine of Austri	ia)	1		Yews,		Acces	
1 year	-	10	0	2 year	415	20	0
2 year		10	0				
marítima Hort., 1 year 2 year		12	6	Walnut,			
major, 1 year	-	12	6	1 year	-	40	0
Clarent in the Carry Market of the							
TRANSPL	AN	TI	CD	FOREST TREES.			
		1					
	Pe	er 100	00.		Pe	r 100	Ю.
Alder,				Laburnum,		0.0	_
1 to 1½ foot -		15	0	1½ to 2 feet	1	25	0
Ash,		Men 1		Maple,	SIRT		
4 to 9 inches	-	8 15	0	English, 1 to 2 feet	-	20	0
lig to 2 feet	-	13	0	Norway, 4 to 6 inches	-	30	0
Beech,	125	20	0	Oak,			
1 to 1½ foot		25	0	common, 1 to 1\frac{1}{2} foot - 2 to 2\frac{1}{2} feet -	-	17 25	6
2 to $2\frac{1}{3}$ feet Birch,		~		2 to 21 feet	-	25	0
		15	0	S to 4 feet Turkey, 1 to 1½ foot	-	35 20	0
1 to 1½ foot Weeping, 1 to 1½ foot		20	0	2 feet		30	ŏ
Chestnut,				Pinus		-	
Spanish, 1 to 14 foot	-	20	0				
Spanish, 1 to $1\frac{1}{2}$ foot Horse, 1 foot	-	15	0	austrlaca P. Höss (Black Fir of Austria),	10	20	0
Elm (Wych)			12	marítima Hort., 6 inches -		25	0
1 to 11 foot	-		0	Pinaster W., 4 to 6 inches sylvestris W. (Scotch Fir, native), 1 to 11/2		20	0
1 to 1½ foot	-	20	0	sylvestris W. (Scotch Fir, native), 1 to 11	ft.	7	6
3 to 4 feet	1	25	0	common 1 to $l\frac{1}{2}$ foot	-168	6 .	0
Hazel,		0.5	0	Làrix Sal.	^	-	
11 to 2 feet	Miss.	25	0	europæ'a Desv. (Larch Tyrolese), 1 to 11	It.	6	6
Holly,		00	0	Common, 1 to 1½ foot A'bies Sal.	1	0	U
4 to 6 inches	-	20 30	0	alba Ph. (White American Spruce), 1 foo	+	15	0
9 to 12 inches		30	0 1	and x n. (winte American spruce), 1 100		10	U

	Pe	r 10	00.		Po	r 100	0
plane Bt (Pleak State) 1 to 11 feet and 1		s. 7	d.	Mountain Ash,	1 6		d.
nlgra Ph. (Black ditto) 1 to 1½ feet, per 10 excelsa Poir. (Norway Spruce), 6 to 8 inc	hes	7	6	1 to 1½ foot, per 100	-3	2	6
1 to 1\frac{1}{2} fo	oot	15	0	4 to 5 feet, do	-75	5	0 1
Picea W. (Silver Fir), 6 to 9 inches	7	15	0	Poplar,		10	
Sycamore (or Plane),	- 11	12	6	abele, 24 to 34 feet, per 100 - Black Italian, 24 to 3 feet Lombardy, 24 to 3 feet Ontario, 24 to 3 feet		10	6
1 to 1½ foot 2 to 2½ feet 3 to 3½ feet	-	15	0	Lombardy, 21 to 3 feet	-	30	0
3 to 3½ feet	-	20	0	Untario, 23 to 3 feet	-	30	6
Berberry,				Willows, Bedford, 21 to 3 feet		00	
11 to 2 feet	-	25	0	Huntingdon, 2½ to 3 feet		20	0
Evergreen Privet,				Lime,		20	
1 to 13 foot 2 to 23 feet	-	20 25	0	10 to 19 feet nor 100	-13	20	0
Sweetbriar	1	20	0	o to o reet, ditto -	-	15	0
Thorns,	R.	20		3 to 4 feet, ditto 12 to 18 inches, ditto	337	12 5	0
1 year transplanted -	-	7	6	Selected Sorts,		3	U
2 years ditto	-	9	0	3 to 5 feet, per 100	-	5	0
ORNAMENTAL TR	EE	S.	(7	Those marked * are Evergreens.)			
		Eac					
A'cer		23111		*Aristotèlia		Eac	h
austrlacum Link's Enum., 3 feet	-	1	0	*Mácqui L., 21 to 3 feet		1	0
campéstre L., fol. variegàtis, 1½ foot créticum L., 1½ foot dasycarpon Ehrh., 2 to 2½ feet		0	9	* fol. var., 11 to 2 feet	-	î	6
dasycarpon Ehrh., 2 to 21 feet		0	9	Arònia			
monspessulànum L., 2 feet - montànum H. K., 1 foot - Negundo L., 2 to 2½ feet -	-	1	0	floribúnda Sweet, 23 feet - Bétula	-	1	6
Negfindo I. 9 to 91 feet		0	6	álha W var inclea Rooth 5 foot			
Var. crispum, 1½ feet O'palus H. K., 2½ to 3 feet opulifolium Vil., 6 to 12 inches platanoldes L., 2½ to 3 feet Pseudo-Plátanus L., fol. var., 6 feet hýbridum, 3 feet		0	9	álba W., var. incisa Booth, 5 feet excéisa W., 1½ foot fruticosa W., 3 feet		7	6
O'palus H. K., 21 to 3 feet	-	1	0	fruticosa W., 3 feet		î	0
platanoldes I. 91 to 3 feet		0	4	lénta W., 1 to 1½ foot nàna W., 1 to 1½ foot nìgra W., 6 feet		0	6 6 0
Pseudo-Plátanus L., fol. var., 6 feet		0	6	nlgra W., 6 feet		1	0
hýbridum, 3 feet	-	1	0	papyracea W., 2 to 3 feet populifolia W., 3 feet	-	1	0
	110	1 0	0	pubéscens Ehr., 3 feet	- 170	0	6
sacchárinum L., 2 to 21 feet -	-	0	6	pùmila W., 1 to 11 foot	1	1	0
rùbrum Ehrh., 1 to 1½ foot sacchárinum L., 2 to 2½ feet striàtum Lam., 2½ feet tatàricum L., 2½ feet	-	0	9	pùmila W., 1 to 1½ foot urticæfòlia Booth, 2½ to 3 feet	- 1	1	6
Æ'sculus		0	9	Broussonetia	Supple States		
		2	6	papyrifera Ven., 21 feet	-	1	6
díscolor Sweet, 1½ foot - pumila Booth, 1½ foot		1	6	Caragàna L.		0	
rubicúnda Dec., 21 to 3 feet	-	2 2	6	Altagàna W., 1½ foot arboréscens Lamb., 1½ to 2 feet pygmæ'a W., 6 to 12 inches	-	0	6
rubicúnda Dec., 21 to 3 feet flàva W., 5 feet spicàta Booth, 11 to 2 feet		1	6	pygmæ'a W., 6 to 12 inches	-	0	6
Ailántus		15		Cárpinus		100	
glandulòsa W., 6 to 12 inches -	-	0	4	Bétulus inclsa W., 3 feet quercifòlia, 3 feet		1	6
2 to 21/3 feet -		0	9	101. var., 3 feet		1	6
cordifòlia Ten., 1 foot		1	6	Castànea			
glutinosa W. var. inclsa, 11 foot	-	1	0	pùmila W., 1 to 1½ foot vésca W., var. lùcida, 5 feet	-	0	6
quercifòlia, 2 to 3 feet oxyacanthæfòlia Lo. C., 1 to 1½ foot	-	1	6	asplenifolia, 5 feet		1 2	6
serrulàta W., 1 foot		Ô	6	maculata lutea, 4 to 5 feet fol. argénteis, 3 feet	-	2	0
serrulàta W., 1 foot undulàta W., 3 feet	-	1	6	* Cèdrus	- 17	2	6
Amelanchier Dec., on mountain ash	sto	cks	3	Libàni Barrel., 1 to 11 foot		2	6
canadénsis L., 4 to 4½ feet grandifòlia Sweet	-	1	6	15 to 2 feet	-	3	6
ovàlis Lindl.		î	6	Deoddra Rox.		00	
tomentosa Bunney, Kingsland	-11	1	6	from seed, 3 to 4 inches ditto, 6 to 12 inches		20 25	0
Amýgdalus	2	2	6	from cuttings, 1 foot	-	20	Ö
cochinchinénsis Dec., 1½ foot communis W., 6 to 8 feet		3	6	Céltis			
	-		6	austràlis L., 4 inches	-	0	6
pùmila W. 2 feet Pérsica W. fl. pleno, 5 feet orientàlis W. 23 feet sibrica Lo. C. 23 feet		2 2 2	6	occidentàlis L., 1 to 1½ foot cordàta, 6 to 9 inches	-	0	6
Pérsica W., fl. pleno, 5 feet	-	3	6	Cephalánthus			300
orientàlis W., 21 feet		3	6	inodòrus, 1 foot		2	6
Aràlia	-	2	6	occidentalis W., 11 foot	-	1	6
spinosa W., 6 inches		1	6	Cérasus L.			
*Araucària				avium Mæn. múltiplex Ser., 3 to 4 feet		1	0
*brasiliàna Lam., 6 feet	-	84	0	Juliàna péndula Dec., 5 to 6 feet Mahàleb Mich., 3 to 4 feet		2	6
*Cunninghamii G. D., 31 feet	-	200 12	6	Mahdleb Mich., 3 to 4 feet Padus vulgaris Dec., 4 feet	- 5	Ô	6
*excélsa H. K., 3 inches *imbricàta W., 1 to 11 feet		63	0	Córylus		192	
Aria		10	65	americàna W., 4 feet	-	1	0
Theophrasti, 21 to 3 feet		0	9	Colúrna W., 1½ foot rostràta W., 3 feet	-	1	0

		Eac	h.		Ba	ch.
Cotoneáster, on thorn stocks,			d.	Fráxinus	S.	d.
*microphýlla Wal., 3 feet -	1	2	6	O'rnus T. 91 to 3 foot	1	0
*rotunditolia B. R., 3 feet -	-	2	6	var. globifera, 3 feet nìgra Bosc, 3 feet platycărpa W., 6 to 9 inches quadrangulata W., 2 feet Richárd Bosc, 4 feet rotundifolia Pers., 2½ to 3 feet	1	6
Cratæ'gus				nigra Bosc, 3 feet	1 0 5 3 0	0
arbutifolia, 21 to 3 feet -	4	1	0	platycarpa W., 6 to 9 inches	0	6
new varieties, 25 to 3 leet	-	1	6	Richardi Rose 4 foot	5	6
betulæfolia Booth, 1 to 11 foot	-	1	6	rotundifolia Pers 91 to 3 feet	0	6
coccinea W., 2½ to 3 feet new var., 2 to 2½ feet		1	6	Gledítschia W.	U	0
new var., z to z ₂ reet	20	1	6	hówida W 11 Cont	0	c
Crús gálli L., 5 to 51 feet	1	0	6	macracántha L. C., 91 to 3 feet	0	6
cordàta W., 1 foot Crús gálli L., 5 to 51 feet splèndens H. K., 2 to 3 feet	-	1 0 1	6	macracántha <i>L. C.</i> , 2½ to 3 feet macracántha <i>L. C.</i> , 2½ to 3 feet monospérma <i>Ph.</i> , 1 foot sinénsis <i>P. S.</i> , 9 to 12 inches triacánthos <i>Ph.</i> , 1½ to 2 feet incéntification inémis 11 feet	1	6
dùbia W., 21 to 3 feet -	-	1	6	sinénsis P. S., 9 to 12 inches	1	6
grossulariæfolia Booth, 1 to 11 foot	-	1	6	triacánthos Ph., 11 to 2 feet	0	6
heterophylla Klug, 3 to 4 feet		1	6	1110111115, 12 1000	1	0
mexicana M. et S., 11 to 2 feet		1	6	Gymnócladus		
obcordàte Rooth Ol to 3 feet	L.	1	6	canadénsis W., 3 feet	2	6
spléndens H. K., 2 to 3 feet dùbia W., 2\(\frac{2}{3}\) to 3 feet grossulariæfolia Booth, 1 to 1\(\frac{1}{3}\) foot heterophyfila Klug, 3 to 4 feet mexicana M. et S., 1\(\frac{1}{3}\) to 2 feet medlar-leaved, 3\(\frac{1}{3}\) to 4 feet obcordata Booth, 2\(\frac{1}{3}\) to 3 feet odoratissima B. R., 2 to 3 feet olivæformis Booth, 2\(\frac{1}{3}\) to 3 feet orientalis Booth, 2\(\frac{1}{3}\) to 3 feet	_	1 1 2 1 1 1 1	0	Halèsia		
olivæfórmis Booth, 21 to 3 feet -	-	1	0	tetraptera W., 11 foot	1	0
orientalis Booth, 2\frac{1}{2} to 3 feet Oxyacantha E. B., fol. var., 2 to 2\frac{1}{2} feet fl. pleno, 2\frac{1}{2} to 3 feet rosea, 2\frac{1}{2} to 3 feet	-	1 1 1	6	Halimodéndron		
Oxyacantha E. B., fol. var., 2 to 21 feet		1	0	argenteum Fis., 21 feet	2	6
H. pleno, 21 to 3 feet	-	1	6	*Tlex		
rosea, 2½ to 3 feet superb, 2½ to 3 feet péndula, 2½ to 3 feet place de l'aliana de l'alia	-	1		*Aquifolium W. fol. var., 1 to 13 ft. 1 0 *baleárica Desf., 1 to 13 foot - *Data Ph., 4 inches	_1	6
néndula 91 to 9 foot		î	6	*baleárica Desf., 1 to 11 foot	2	6
flàva. 2 to 2½ feet -			6	*Dahoon Ph., 4 inches	0	6
pectinata Booth, 1 to 11 feet -	-	1	6		0	6
spathulàta Ph., 1 foot -	-	0	6	*myrtifOlia Lam., 4 inches *opèca W., 1 to 1½ foot *Perdad W., 1½ foot *recurva Lk., 1½ foot	0	66666
spandaca Bodh, 3 feet tanacetifolia B. R., 2½ to 3 feet tomentbos Bodh, 2½ to 3 feet without stone, 2½ to 3 feet pyrifolia W. 1 foot punctata W., 2½ to 3 feet sanguines Pall. 31 feet	-	2	6	*Perddo W 11 foot	1	6
tanacetifolia B. R., 21 to 3 feet	-	1	0	*recúrva Lk., 11 foot	1	6
tomentosa Booth, 21 to 3 feet	-	1	6	Jùglans	H.	0
without stone, 25 to 3 feet		0	6	álba W., 1 foot	0	6
punctàta W., 21 to 3 feet -		1	0	amàra Mich., 11 to 2 feet -	0	6
sanguinea Pall., 31 feet	-	1	0	aquática Nuttall 6 inches	0	6
*Cunninghàmia				cinèrea Ph., 1 to 11 foot -	0	4
*sinénsis R. Br., 3 feet		20	0	fraxinifolia Lamb., 11 to 2 feet	0	4
* 6 to 12 inches	1	20	6	cinerea Ph., 1 to 11 foot fraxinifolia Lamb., 11 to 2 feet myristicæformis, 2 ft. (seed from Charlwood)	1	0
Cýtisus, on laburnum stocks,				nigra W., 1 to 1½ foot olivæfórmis W., 1 to 1½ foot tomentosa Nut., 6 inches	U	6
argénteus W., 5 feet		3	6	tomentosa Nut 6 inches	0	6
capitàtus W., 5 feet	-	3	6	Kœlreutèria	U	U
argénteus W., 5 feet capitàtus W., 5 feet nfgricans W., 3\frac{1}{3} feet purpureus W., 3 feet sessilifòlius W., 3\frac{1}{3} feet	-	3 2 3 2	6	paniculata Dec., 2 to 21 feet	1	6
purpureus W., 3 feet	-	3	6	Liquidámbar	1	0
sessilifolius W., 31 feet	-	2	6	orientàle I O feet	0	-
suplnus W., 4 feet Labúrnum W., fol. variegatis, 4 feet		2 1 2 2 1 3	6	orientàle L., 2 feet Styracíflua W., 1 to 1½ foot	2	6
quercifolium, 4 feet -		2	0	Liriodéndron		0
péndulum, 4 feet -		2	6	Tulipifera W., 2 to 21 feet	1	0
purpuráscens, 31 to 4 feet Waldènii, 6 feet	-	1	6	*Méspilus		U
Waldènii, 6 feet -	-	3	6	Principilus Principilus 1 to 11 feet mete	1	6
alpinus W., fragrans, Sl feet -	-	1	6	Pyracantha, 1 to 1½ foot, pots	-1	0
Diospyros				Mòrus		-
Lotus W., 4 to 6 inches	-	0	6	álha fruc. álbo W., 1½ to 2 feet nlgro, 1½ to 2 feet rùbro, 1½ to 2 feet -	0	6
virginiàna W., 4 to 6 inches		0	6	ribro 11 to 9 feet	0	6
Euónymus				Morettidna Booth, 111 foot	2	0
americana W., 3 to 3½ feet atropurpurea W., 4 to 5 feet europæ'a W., 3½ feet fruct. albo, 3½ feet	-	1	0	pennsylvánica Nor., 3 feet	3	6
atropurpurea W., 4 to 5 feet -	-	10	0	O'strya		
europæ'a W., 31 feet	-	0	4	virgínica W. 4 feet	1	6
iruct. aibo, 3\frac{1}{2} feet -	-	1	6	virginica W., 4 feet vulgaris W., 1 to 11 100t	1	0
coccineo, a reer	1	5	6	*Photínia		
*japónica W., 1 foot fol. aúreis variegàtis, 1 foot		7	6	*arbutifolia Lindl., 1 to 11 foot	2	6
fol. argenteis variegatis, 1 foo	ot	7	6	*arbutifolia Lindl., 1 to 1½ foot	2	0
Fàgus		1971	H	* Pinus		
	100	1	6		0	9
sylvática W. asplenifolia, 1 to 1½ feet	1	1	6	*Banksidna Ph., 2 feet	10	6
purpurea, 5 to 6 feet - laciniàta, 3 feet -	-	i	6	*nalepensis W., 4 to 6 inches	0	9
pendula, 5 feet	-	2 2	6		1	0
fol. aŭreis varieg., 2 feet	-	2	6	*Convedida a Wol 2 inches	10	0
fol. argénteis varieg., 2 feet	-	2	6	*excélsa Lamb., 4 inches *Gerardiàna Wal., 3 inches *inops Ph., 6 to 12 inches *inopifòlia W., 1½ foot *nepalènsis Cels, Paris, 2 feet *nalistris Ph. 6 inches	35	0
Fráxinus				*longifolia W., 11 foot	25 25	0
anyminate Tamb Oto 9 foot	1-	0	6	*nepalénsis Cels, Paris, 2 feet	25	0
americana W., 21 to 3 feet -	-	0	6	*palústris Ph., 6 inches	3	6
glàbra, 2 to 3 feet	4	1	0	*Pinea W., 6 to 9 inches *ponderosa Dou., 2 feet *pungéns Ph. 1 foot	10	9
excelsior lucida W., 21 feet	-	1	0	*ponderosa Dou., 2 feet	15	0
aurea, 21 to 3 feet	-	0	6	*regide Ph 1 foot	1	0
atuninia 2 2 to 3 feet glabra, 2 to 3 feet glabra, 2 to 3 feet excelsior lùcida W., 2\[2\] feet aurea, 2\[2\] to 3 feet feet aurea, 2\[2\] to 3 feet fol. var., 2\[2\] feet pendula, 6 feet heterophila Var. 21 feet	1	2	6	*pungéns Ph., 1 foot * *rígida Ph., 1 foot * *Sabinidna Douglas, 1 to 1½ foot	15 1 1 25 1	600006900066
heterophylla Vahl, 21 feet	-	ĩ	0	*serotina Ph. 1 100t	1	6
juglandifòlia W., 1 to 11 foot -	-	0	6	*Strobus W., var. nova Booth, 5 ft Tæ'da Ph., 4 to 6 inches	10	6
heterophylla Wahl, 2½ feet juglandifòlia W., 1 to 1½ foot lentiscifòlia pendula W., 5 feet pàna Rose, 3 to 4 foot	-	3	6	*Tæ'da Ph., 4 to 6 inches	1	6
nàna Bosc, 3 to 4 feet -	-	1	0	*mi tis Mich., 3 inches	0	0

	***		101
*A'bies Sal.	Each.	Robínia	Each.
			s. d. 1 6
*Clanbrassiliàna H. K., 1 foot	2 6	Pseudacàcia W., 1 year's seedlings, per 100	
*excélsa fol. var., Poir., 1 foot	3 6	rispa, la foot crispa, la foot monstrosa, 24 feet tortubea, 24 to 3 feet gigantèa Booth, 2 to 3 feet	1 6
*balsamea var. longifol. Booth, 5 ft		monstrosa, 21 feet	1 6
*Douglàsii Hort., la foot	25 0 2 6	tortuosa, 21 to 3 feet -	2 0 2 0
*Menzièsii Douglas, 4 inches - —	63 0	híspida W., 3 to 4 feet	1 0
*Morinda Wal., 9 to 12 inches -	10 6	grandiflora, 4 to 41 feet	1 0 1 6 1 6 1 6 1 6
*Picea var. tortuosa Booth, 4 ft.	7 6	grandiflora, 4 to 4½ feet - inérmis, 1½ to 2 feet - microphýlla Lo. C., 2 to 3 feet	1 6
*Pichta Fis., 1 foot	2 6 3 6	microphylla Lo. C., 2 to 3 feet	1 6
*taxifolia Lamb., 1½ foot		stricta Lk., 5 to 6 feet	1 6 1 6
rubra Lamo., 4 to 9 inches	0 6	Viscosa W., 2 to 3 feet	1 6
Làrix Sal.		álba, 3 feet hórrida, 2 to 3 feet	2 6 2 6
europæ'a var. péndula Dec., 3 feet	1 6 3 6	amorphæfðlia Lk., 2 to 3 feet	1 6
microcarpa Lamb., 6 feet	5 0	Sàlix	
Plánera	0	annulàris Hort.	1 0
Richardi Mich., 11 foot	2 6	var. pubéscens	1 0 2 6 0 6
Plátanus	~ 0	babylónica L	0 6
georifolia W 2 foot	2 6	var. bedfordiénsis	0 6 0 6 1 6
acerifolia W., 3 feet	2 0	var. Napoleona moschàta Booth	1 6 2 0
digitàta Booth, 1 foot	2 0	Sixty distinct species, 2 plants of each for	2 0 42 0
digitàta Booth, 1 foot ccidentàlis W., 3 feet	0 9	Sambucus	12 0
orientalis W., 3 feet	1 0	canadénsis W 11 foot	16
<i>P</i> ópulus		canadénsis W., 1½ foot nìgra W., 3 to 4 feet, per 100 fol. var., 1½ foot returiffeli = Regis 11 foot	1 6
ægyptlaca Booth, 2 to 2½ feet Lindleyàna var. crispa Booth, 1½ foot	1 6	fol. var., 11 foot	10 0 1 0 1 6
Lindleyana var. crispa Booth, 11 foot	2 0	rotundifòlia Booth, 11 foot	1 6
trépida W., 1½ to 2 feet sp. from Belgium, Booth, 3 feet	0 6 2 6	Sophòra H. K	
suavèolens Fis., 1½ foot	2 6 3 6	japónica W., 1 to 11 foot	1 0
Prùnus	0 0	japónica W., 1 to 11 foot fol. var., 2 feet	1 0 2 6
Cocomilla Tom A to Al foot	3 6	pendula, 1 100t -	3 6 5 0
Cocomilla Tem., 4 to $4\frac{1}{3}$ feet pùmila W ., 1 foot spinòsa fl. plèno W ., $2\frac{1}{2}$ feet	2 6	*grandinora, 1 loot	5 0
spinosa fl. plèno W., 21 feet	1 6	* Táxus	
Ptèlea		*baccàta W., 1\frac{1}{2} to 2 feet, per 100	15 0
trifoliàta L., 3 to 31 feet	1 6	* 2 to 3 feet	20 0
Pyrus		* fol. var. 1½ foot, each *canadénsis W.	2 6 3 6
	2 0	*hibérnica Hooker, 6 inches	0 6
amygdailformis ru., 5 reet baccata W, 4 feet communis fol. var. W, 3 feet fi. pleno, 2½ to 3 feet semidouble, 3 to 3½ feet coronària W. 4 to 4½ feet	1 6	2 to 3 feet	2 0
communis fol. var. W., 3 feet	1 6	* Thùja	
fl. plèno, 21 to 3 feet	1 6	*occidentalis L 9 to 12 inches	0 4
semidouble, 3 to 31 feet -	1 6	*occidentalis L ., 9 to 12 inches - 2 to $2\frac{1}{3}$ feet	
coronaria W., 4 to 4½ feet	1 6	*orientalis L., 4 to 6 inches	0 6
elmagnifolia Pall 3 to 31 feet	1 6 2 6	2 to 21 feet	1 0
intermedia W., 21 to 3 feet	2 6 1 6	*plicata Lam., 6 inches	5 0
lanuginosa Dec., 21 to 3 feet	1 6 2 0	Tilia Tourist	200
edulis W., 3 to 4 feet edulis W., 3 to 4 feet eleagnifolia Pall., 3 to 3 feet intermedia W., 2\frac{1}{2} to 3 feet lanuginosa Dec., 2\frac{1}{2} to 3 feet melanocarpa Ph., 3 feet menalocarpa Ph., 3 feet		americana L., 2 to 3 feet nigra, 2 to 3 feet	1 0
nepalensis Lo. C., 1 to 1½ foot pinnatifida F. B., 2½ to 3 feet Pollvèra W., 2½ to 3 feet prunifolia W., 5 teet	2 6	canadensis Booth, 2½ to 3 feet	1 6 1 0
Polludria W. Ol to 2 feet	1 6	fol. variegatis, 3 to 3\{\frac{1}{2}} feet -	
nrunifolia W 5 feet		parvifolia Ehrh., 21 to 3 feet -	1 6
var. coccinea, 5 to 51 feet	1 6	asplenifolia, 3 feet	1 6
var. coccinea, 5 to $5\frac{1}{2}$ feet - dúlcis, 5 to $5\frac{1}{2}$ feet	1 6	grandifolia Ehrh.	0 6
Harvey's new, 5 to 6 feet	1 6	aurea, 21 feet	
North's new, 5 to 6 feet	1 6	laxiflora Mx., 2½ to 3 feet pubéscens H. K., 5 feet	$\begin{array}{cccc} 1 & 0 \\ 1 & 6 \end{array}$
spectabilis W., 34 feet	1 6 3 6		1 6
Quércus	0 0	U'lmus	1.0
	1 0	americana Ph., 2 to 3 feet	$\begin{array}{ccc} 1 & 0 \\ 1 & 0 \end{array}$
Banísteri Mich., 1 foot bícolor Ph., 6 to 9 inches Catesbæ'i W., 6 to 9 inches	0 4	betulifòlia Booth, 2½ to 3 feet betulòldes L., 2½ to 3 feet campéstris L., 3 to 3½ feet	1 0
Catesbæ'i W., 6 to 9 inches	1 0	campéstris L., 3 to 31 feet	
coccinea Ph., 6 inches	0 6	fol. argénteis, 1½ to 2 feet fol. argénteis, 2 to 2½ feet	0 6 1 0 1 0
fastigiàta Lam., 1\frac{1}{3} foot	3 6	fol, aureis, 2 to 21 feet	1 0
	1 6	asplenifòlia, 1½ to 2 feet -	1 0
# ditto in hode now 100	0 0	var. strícta, 2½ to 3 feet -	1 6 0 9
*Lucombeàna Swt., 6 inches	0 6	glabra E. R. 91 to 3 feet	0 9
* 3 to 31 feet	3 6	Ar. Stricta, 24 to 3 feet glabra E. B., 24 to 3 feet glabra E. B., 24 to 3 feet glomerata Booth, 14 foot gigantèa, 24 to 3 feet fungòsa, 24 to 3 feet fungòsa, 25 to 3 feet microphylla Pers., 14 to 2 feet myrtifòlia, 14 to 2 feet myrtifòlia, 14 to 2 feet	0 9 2 6 0 6 1 0
* 6 to 7 feet	2 6	gigantèa, 21 to 3 feet	0 6
gramuntia W., 1 foot, in pots -	3 6	fungosa, 21 to 3 feet	1 0
lyrata Ph., 1 foot	0 6	microphylla Pers., 14 to 2 feet	0 9
nalfistris Ph 6 to 9 inches	0 6 0 4	myrtifolia, 1½ to 2 feet nàna, 6 inches	1 6
lyràta Ph., 1 foot	1 0		0 9
Prinus Ph., 6 to 9 inches	0 6	plicata, 3 to 4 feet pumila Pall., 1½ to 2 feet	0 6
sp. from America, 11 foot	1 0	sibírica, 3 to 4 feet seàbra <i>Mic.</i> , 1 foot	1 0
*Suber W., 11 foot	1 0	scabra Mic., 1 foot	0 9
sp. from America, 1½ foot *Suber W., 1½ foot *Taŭzin Lam., 2 years' seedlings, per 100 I 3 years' ditto per 100 I	0 0	suberosa Mænch, 21 to 3 feet	0 6
3 years' ditto per 100 1	5 - 0 0 6	tórtula, 1½ to 2 feet	0 6
	0 6 1 6	viminalis, 1½ foot	1 0 3 6
fol. atro-purpureis, 2 feet	1 0	viscosa, 14 to 2 feet	1 0
	THE EN	t	

*Erica

*cárnea L.

*arborea L., 1 foot

*australis L., 1 foot

<i>U</i> 'lmus		Cach		ORNAMENTAL TREES.	L. s.	
new Exeter, $2\frac{1}{8}$ to 3 feet black Canadian, 1 to $1\frac{1}{8}$ foot species from Hamburgh, 1 to $2\frac{1}{8}$ feet Those without authorities are named as in Edinburgh Botanic Garden.	the	1 1 1	0 0 0	First assortment, per 100 Second ditto Third ditto	5 0 2 10 1 5	

SHRUBS AND AMERICAN PLANTS. (Those marked thus * are Evergreens.)

PLANTS REQUIRING PEAT SOIL. *Erica Andrómeda *cárnea rùbra Andromeda
arbòrea W., 1½ foot,
*buxifòlia Lam., 1 foot,
*Catesbæ' W., 1 to 1½ foot,
*calyculàta Ph., 1½ foo 2 feet,
nàna, 1½ foot
frondòsa Ph., 1½ foot,
mariàna W., 1½ foot,
speciòsa var. pulverulenta, 1½ foot
*polifòlia W., 1½ foot,
*do. in 10 varieties
speciòsa Ph., 1½ foot, *ciliàris L. *cinèrea álba H. K. *mediterrànea L., 1½ foot
*scopària L., 1½ foot
*stricta Donn, 1 foot Ö *Tétralix L. álba *vàgans L. ō álba ŏ ribra *vulgàris álba L. speciosa Ph., 11 foot, *tetragona L., 4 inches, fl. plèno Fothergilla *A'rbutus alnifolia L., 11 to 2 feet pubéscens, 11 to 2 feet *alpìna W. *Andráchne W., 2½ feet,

* var. serratifolia, 2½ feet

*mucronata L. fil., 6 inches, *Gaulthèria 5 9 *mucronata L. fl., b money

*pilosa, 6 inches

*procèra Dou., 1½ foot,

*nepalénsis, 1½ foot

*U'nedo W., 9 to 1½ inches, in pots,

1 to 1½ foot

*f. plèno, 1 foot

*scariet, 1 foot

*Time first W. *procumbens W. *Shállon Ph. *serpyllifolium Gordònia î pubéscens W., 11 foot I'tea virginica L., 11 to 2 feet *U'va úrsi W. *sibírica, 6 inches Kálmia *angustifolia W., 1 to 1½ foot fol. var., 1½ foot rùbra, 1 foot Azàlea Azalea
calendulàcea Mich., 1½ foot
cròcea, 2 feet
glaúca Lam., 1 to 1½ foot
glaúra, 1 to 1½ foot
ntida Ph., 1 to 1½ foot
nudiflora L., 1½ foot
póntica L., 1½ to 2 feet
álba, 1 foot
viscòsa L., 1 to 1½ foot
vitàta, 1½ foot nítida, 1 foot glauca W., 1 foot latifolia W., 1 to 11 foot serotina Smith of Ayr, 1 foot ĩ *Lèdum buxifolium W.
canadense Lod., 1½ foot
latifolium W., 1½ foot
palústre W., 1 foot
thymifolium õ vittàta, 11 foot *Linnæ'a Calycánthus fértilis W., 1½ foot flóridus W., 1½ foot oblongifòlius Nut., 2½ feet asplenifòlius Booth., 3 feet *borealis Gro. Magnòlia acuminăta W., 3 feet auriculăta W., 3 feet conspicua H. K., 2½ feet cordata Ph., 3 feet fuscăta H. K., 1 foot glauca Ph., 6 inches Chimonánthus frågrans Lindl., 11 foot grandiflorus Lindl. 11 foot Thomsoniàna, 4 feet grácilis Sal., 3 feet *grandiflora W., 2 feet * obovàta, 5 feet Ceanòthus americanus W., 1 to 11 foot Clèthra W. acuminata Ph., 23 feet alnifolia Ph., 2 to 23 feet paniculata W., 2 to 23 feet pumila Smith of Ayr, 1 foot *Cneorum * Exmouth, 2½ feet macrophylla Ph., 1½ foot purpurea Booth, 2 to 2½ feet tripetala W., 4 feet ŏ Menzièsia Sm. globulàris Sal., 1 foot *polifòlia S., 1 foot *álba, 6 inches *pùmila, 3 inches *cærùlea Wahl. *tricóccum L., 6 inches *Dryas *Drummondi Hooker *integrifòlia Wahl.
*octopétala W. *E'mpetrum *Mitchélla *nlgrum L., *rèpens W.

* Myrica

 *carolinensis Wan., 1 to $1\frac{1}{3}$ foot *cerifera L., 1 to $1\frac{1}{3}$ foot *Gdlc L., 1 to $1\frac{1}{3}$ foot

Õ

			ch.			Ea	
*Oxycóccus		S.	d.	*Bérberis		5.	d.
*macrocárpus Pers	T.	0	6	*ilicifòlia glaúca, 1 foot		2	6
*palústris Ph		0	9	ovalifolia Booth, 1 foot -		2	0
* Polýgala				*empetrifolia Lamb. 6 inches -	•	10	0
*Chamæbúxus L	-	0	9	hýbrida <i>Booth</i> , 6 inches sinénsis <i>Desf.</i> , 1 foot vulgàris álba <i>L.</i> , 1½ foot láxa, 1½ foot		0	6
Rhodòra				vulgàris álba L., 11 foot -		1	6
canadénsis W., 1 to 11 foot	-	1	6	láxa, 1 foot	-	1	6
Rhododéndron		0		lutea, 14 100t -	-	1	6
azaleöldes $Hort.$, $2\frac{1}{3}$ feet *arbòreum $Sm.$, $1\frac{1}{2}$ foot -		2 7 3	6	stoneless, 1½ foot - fruc. cærùleo, 1½ foot	-	2	Ö
* hýbridum Hort., 11 foot		3	6	*Mahònia			
* hýbridum Hort., 1\frac{1}{2} foot * catawbiénse Ph., 4 to 6 inches	-	1	6	*Aquifolium Nut., 4 to 6 inches -	249	1	0
* hýbridum Hort., 21 to 3 feet *caucásicum W., 1 foot -	-	2	6	*Aquifolium Nut., 4 to 6 inches - 1 to 1½ foot -	-	3	6
		3	6	*fasciculàris Dec., 1 foot - *glumàcea Dec., 1 foot -	-	10	6
*Chamaerstus W. darrowlens, 13 feet *ferrugineum W., 1 foot shirts with the shirts turn W., 1 foot shirts turn W., 1 foot shirts turn W., 1 foot shirts turn W. 6 foo inches	-	2	0	*rèpens G. Don, 1 foot	176	20	0
*atrovirens, 11 feet	-	2	6	*Bòrya		-	N. CE
*hirshtum W., 1 foot		i	0	*ligustrina W., 1 to 11 foot -	2 4	2	6
*lappónicum Wahl., 6 inches -		30	0	Búddlea			
*maximum W. 6 to 9 inches * maximum W. 6 to 9 inches * myrtifolium Lod., 1\frac{1}{2} foot odor\text{atum Hort., 1\frac{1}{2} foot} *ponticum W., 6 to 9 inches - to 9 inches	-	0	9	globòsa L., 11 to 2 foot		0	6
* 13 to 2 feet -	-	2	6	Bupleùrum			
odoratum Hart., 11 foot -		2 3 5		fruticosum Thun., 1 foot	-	1	6
*pónticum W., 6 to 9 inches -	-	0	6	*Búxus			
13 to 2 feet - 23 to 3 feet var, 13 foot - Lowii, 1 foot -	-	0 1 2 2	6	*baleárica W., 6 inches		1	0
var 11 foot	1	2	6	*sempervirens W., 1½ foot, per 100 * fol. aureis, 1½ foot, per 100		12 20	6
* Lòwii. 1 foot	-	30	6	* fol. argenteis, 13 foot, per	100	20	0
* magnonatonum, 3 reet		2 3	6	*myrtifolia, 1 foot -	-	0	4
* álbum Ph., 1½ foot -	-		6	Cássia			
* angustifolium, 1 foot * atropurpureum, 2 feet		3	6	marilandica L., 11 foot	7	0	9
* aúreum, 2 to 2½ feet	-	2	6	Catálpa J.		318	
n. pieno,	-	105	0	syringæfolia H. K., 11 foot		0	9
* ròseum, l½ foot * kalmiöides, l½ foot -	-	3	6	Cérasus J.		•	
* fol, argenters, 12 root	-	3	6	Laurocérasus Loi. lusitánica Loi.		0	6
*rotundifolium, 2½ feet *punctàtum W., 2 feet		2	6	Chionánthus	5,11	V	0
*punctatum W., 2 feet	-	30	0	virgínica L., 2 feet -	200	1	6
*venústum Wal Stuártia	1	30	0	*Cistus		20	
virgínica Dec., 1\frac{1}{2} foot -	23	2	6	*acutifolius Swt., 11 foot	-	1	0
Vaccinium		-		*álbidus L., 1½ foot *créticus L., 1 foot	-	1	0
Vitis idæ'a major L		0	9	*Cupanianus Presl, 1 foot	-	0	99996600099
máxima	-	.0	9	*hirsutus Lamb., 1 foot -	I.	0	9
Vitex				*hirsutus Lamb., 1 foot *italicus Pers., 1 foot	- 0	0	9
A'gnus cástus L., 11 foot	-	0	6	*ladamferus L., 1½ to 2 feet *latifolius Swt., 1 to 1½ foot *laxus H. K., 1 to 1½ foot *Libanotis W., 6 inches	714	0	6
4 to 6 inches -	18	U	0	*laxus H. K., 1 to 11 foot -	-		Ö
				*Libanotis W., 6 inches	-	1	0
PLANTS NOT REQUIRING PEAT	SC	IL.		*lusitánicus Booth, 6 inches *monspeliénsis L., 1 foot	193	1 0	0
Amórpha				*platysépalus Sweet, 1 foot	23	0	9
glàbra Desf., 6 to 9 inches -	4	0	6	*populifòlius Lam., 1 foot -	-	0	9
glàbra Desf., 6 to 9 inches fruticosa L., 1½ to 2 feet Lewisii Lo. C., 1½ to 2 feet		0	9	*salvifolius L., 1 foot	-	0	9
Lewisii Lo. C., 1\frac{1}{2} to 2 feet	-	1	0	*Heliánthemum			
Artemisia				*algarvénse Dec., 1 foot - formòsum Dec., 1 foot -	-31	1	0
arboréscens L., 3 feet Abrótanum L., 14 foot		0	6	Collection of 30 sorts named, 1 plant?	169	1	6
Abrótanum L., 1½ foot argéntea H. K., 1½ foot	100	1	0	of each		20	0
Asímina				*Cliánthus			
tríloba Dunal, 11 to 2 feet	-	2	6	*puniceus Lindl., 6 to 9 inches		3	6
*Astrágalus		\$150/51 \$150/51		Colùtea			
*Tragacántha L., 4 to 6 inches (in pots)	-	0	9	arboréscens W., 11 to 2 feet	- 35	0	4
* Aúcuba				Córchorus			1165
japónica L., 6 to 12 inches, per 100	-	50	0	japónicus L., 2 to 21 feet		0	6
do. in pots		1	6	Comptònia		1	0
*Báccharis				asplenifolia H. K., 1 foot - Coriària		1	0
halimifolia L., 6 inches -	-	1	0	myrtifolia L., 6 inches -	100	0	6
*Benthamia				Córnus			
*fragifera, 6 to 12 inches	-	3	6		300	0	6
*Bérberis		18		canadensis L., 2 to 2½ feet candidíssima Booth, fol. var., 1 foot	13	1	6
*aristàta Dec., 6 inches *asiàtica Rox., 6 inches	-	2 5	6	morida L., 1 foot -	dis.	1	0
canadénsis Mil., 1 foot	1	1	0	flórida L ., 1 foot - máscula L ., $2\frac{1}{2}$ feet - paniculàta $Herit$., 3 to $3\frac{1}{2}$ feet		1	0
cratæginea Dec., 11 foot - *důlcis Swt., 1 to 11 foot -	-	1 2 5	6	sanguínea L., 3 to 31 feet fol. var., 3 to 31 feet		Ô.	4
*dulcis Swt., I to 1½ foot *tlicifolia Forst., I foot		5 2	0	fol. var., 3 to 3 feet	276	0	6
1010101010101010101010101010101010101010		-	U	sibírica Lo. C., $1\frac{1}{4}$ to 2 feet $\frac{1}{2}$		1	U

	Each	h.			Each.
Coronílla	S. (Hibiseus		s. d.
E'merus L., 1½ to 2 feet glaúca L., 1½ to 2 feet fol. var. 1½ to 2 feet	0	6		-	0 6
glauca L., 11 to 2 feet	1	6	syrlacus L ., $1\frac{1}{2}$ to 2 feet fol. var. $1\frac{1}{2}$ to 2 feet		0 9
Cotoneáster	800	0	Hippóphae		0 6
acuminata Lindl., 1 foot	1	6	conférta Wal., 6 inches - salicifolia D. Don, 2 feet -	-	0 6 2 6
acuminàta Lindl., 1 foot *affinis Lindl., 1 foot	2	6	Hydrángea		
arbutifolia Booth, 1 to 1½ foot *frigida Lindl., 3 feet	1 3	6	arboréscens L ., 1 to $1\frac{1}{3}$ feet - horténsis Sm ., 1 to $1\frac{1}{3}$ foot -	-	0 9
	0	6	hortensis Sm., 1 to 1\frac{1}{3} foot -	61-1	1 0
*microphýlla Wal., 1 to 11 foot 6 to 12 inches	1	6	quercifòlia Bart., 2 feet - radiàta Walt., 1½ foot -	1	1 6 0 9
*rotundifòlia Wal. 1 to 11 foot	1	0	*Juniperus		
*rotundifolia Wal., 1 to 1\(\frac{1}{2}\) foot tomentosa Lindl., 1 to 1\(\frac{1}{2}\) foot *Uva-dris Hort., 1 foot vulgaris Lindl., 1\(\frac{1}{2}\) foot	1	6	*communis L., 4 to 6 inches -	-	0 2
*Uva-ursi Hort., 1 foot	1	6	* var. strícta, 1½ foot *chinénsis, L. 1 foot	-	0 6 2 0
Cydònia	0	0	*Ivcia / Sinches		1 6
iapónica P.S., 1 to 11 foot	0	6	*prostrata Mr. 4 inches	7	1 0
fl. plèno, 1 foot	2	0	*recurva Ham., 1 100t -		2 6 3 6
fl. plèno, 1 foot fl. álbo, 1½ foot fl. álbo, 1½ foot fl. fl., 1¼ foot fl.	1	6	*recurva Ham., 1 foot *sibirica Burg., 6 inches *suécica Mil., 1 to 11 foot	51-3	0 9 5 0
*sinénsis Thouin, 1½ foot	î	6	*tamariscifòlia, 1 to 11 foot *virginiàna L., 1 to 11 foot	-	5 0
* Charesens		7.3	* 5 to 6 feet	48	0 6
*lusitánica Tou., 1½ foot (in pots) *sempervirens L., 1½ foot (in pots) * horizontális, 1½ foot (in pots) *thvöldes L., 1 foot	1	6	Lavándula		
*sempervirens L., 11 foot (in pots)	1	6	dentàta L., 1 foot Spica W., 1 foot	2412	1 0
*thyöldes L., 1 foot	i	6		1	0 6
Taxòdium			Laurus		1 6
dístichum Rich., 13 foot	1	0	*nóbilis W., 6 to 9 inches		1 6 0 6
péndulum Booth, 2 feet	3	6	1 to 1½ foot (in pots)		1 0
Cýtisus	1	0	Benzòin L., 1 to 1½ foot *nóbilis W., 6 to 9 inches 1 to 1½ foot (in pots) 2 to 2½ feet *unduiète 6 inche	-	1 6
elongatus W . et K ., $2\frac{1}{2}$ to 3 feet nígricans L ., $1\frac{1}{2}$ foot	Ô	9	*unduiàta, 6 inches *salicifòlia, 1 to 1½ foot	-	1 0
purpureus Sco., I to 14 foot	0	9	Sassafras L., 11 foot	-	2 6
álbus, 1 foot supinus Jac., 1 to 1½ foot	2	0	*Ligustrum		
Dáphne			lùcidum L., 1½ to 2 feet vulgàre L., fol. var. 1½ foot		1 0 6
alpina L., 1 to 11 foot	2	6	Iruc. luteo, 14 loot -		0 6
Cneorum L., 1 foot	1	6	var. foliosum, 11 foot -	4.4	0 9
fol. var. 1 foot	2 2	6	Lonicera R. et S.		
collina Sm., 1½ foot Gnídium L., 1½ foot	2 2	6	ciliàta Ph., $l_{\frac{1}{3}}$ foot sibírica Vest, $l_{\frac{1}{3}}$ foot	-	1 0
hybrida Swt., 1 to 11 foot	0	6	tatárica L., 11 to 2 feet		1 6
fol. var. 1 foot	2	6	tatárica L ., $1\frac{1}{2}$ to 2 feet villosa R . et S ., 1 to $1\frac{1}{2}$ foot S . 1 to 1 foot S . 1 to 1 feet S .		1 6
Mezereum L., 6 to 12 inches	0	4	Maclùra	A	1 0
álbum, 1 foot autumnàle, 1 to 13 foot -	1 2	0	aurautlaca Nut., 11 foot -		3 6
neapolitàna Lod., 1 to 1½ foot póntica L., 1 to 1½ foot ribra, 1 to 1½ foot	2	6	Nýssa		1375
póntica L., 1 to 11 foot	0	9	aquática L., 1 foot	-	0 6
Tárton-raira L., 1 foot	2 3	6	Onònis		27.137
Dírea	1		Natrix Dec., 1½ foot rotundifolia L., 1 foot	-	1 0 6
palústris L., 1 foot	2	6	Paliùrus Tou.		0 0
Deútzia		AV	aculeatus Lam., 4 to 6 inches -		0 6
scabra Don, 6 inches	7	6	Pæònia		
Edwardsia		c	Moútan, 1 foot - papaveracea H. K., 1 foot -	3 6	
grandiflora Sal., 23 feet microphylla Sal., 6 inches	3	6	papaveracea H. K., 1 foot ròsea, 1 foot		7 6 10 6
Elæágnus		411	*Phillýrea		100
angustifolia L., 1 to 11 foot	1	0	*latifolia L., 1 to 13 foot -		1 0
macrophylla Sweet, 1 to 13 foot	1	0	*latifolia L., 1 to 1½ foot *ligustrifolia W., 1 to 1½ foot *media L., 1 foot	-	1 6
Eucalýptus		0	*olivæfolia H. K., 1 to 1½ foot	1975	1 0 1 6
pulverulėnta Lk., la foot *Escallònia	1	0	*Phlòmis	900	
*floribúnda H. et B., 1 foot	1	6	*fruticosa, L. 11 to 2 feet -	1	0 6
glandulòsa Sm., 1½ foot	1	0	*Pittósporum		
rubra Pers., 1 foot	1	6	*Tobira H. K., 6 inches -	-	1 0
*Fontanèsia *phillyreöldes Lab., 4 inches	0	6	Philadelphus	WA	0.4
Genista		0	fol. var 11 to 2 feet	1	0 6
	1	0	fl. plèno, 2 to 21 feet -	40	0 9
flórida L., 1 foot lusitánica L., 1 foot *sagittàlis L., 6 inches	1	0	gracilis Lo. C., 11 to 2 feet	Total S	1 0
*sagittàlis L., 6 inches tinctòria L., fl. plèno, 1 foot -	0	9	coronarius L., 2½ to 3 feet, fol. var., 1½ to 2 feet fl. pleno, 2 to 2½ feet gracilis Lo. C., 1½ to 2 feet grandils Lo. W., 2 feet inodorus Mil., 1½ to 2 feet	1	0 6
Gárrya	9/4		Piptánthus		hick-
ellíptica, D. Don	7	6	nepalénsis Swt., 1½ foot	-	1 0
*Hartògia Thun.			Pistàcia		
*capénsis L., 1 foot -	0	6	vèra, 6 inches	300	0 6

		ch.		Eac	
Prinos			Sutherlándia		
prunifolius Desf., 1 foot	2	6	frutéscens H. K., 11 foot -	1	0
Punica			Spiræ'a		
Granatum W., 1 foot	1	0	ariæfòlia Sm., 1 foot	1	6
múltiplex, 1 foot	1	6	arisefolia Sm., 1 foot bella Sims, 2 to 24 feet crenàta W., 14 to 2 feet canadensis Booth, 14 to 2 feet incarnàta Booth, 14 foot flexuòsa Fis., 14 foot opulifolia W., 14 foot hana, 1 foot lævigàta W., 1 foot salicifolia W., 3 feet cárnea, 2 to 24 feet	1	0
flàva, 1 foot *Rhámnus		0	canadénsis Booth, 11 to 2 feet	1	0
*Alatérnus L., 1 to 1½ foot	0	9	incarnata Booth, 11 foot	0	6
* argenteus, I foot	1	6	flexuosa Fis., 11 foot	1	6
* aûreus, 1 foot maculàtus, 6 inches	- 1	0	nàna. I foot	0	O
* maculatus, 6 inches	10	6	lævigàta W., 1 foot		6
alpinus L., 1 foot	2 1 2 1 1	6	salicifolia W., 3 feet		
alnifolius Herit., 2 to 2½ feet crenulatus, 1 to 1½ foot Frángula L., 1½ foot	2	0	cárnea, 2 to 2½ feet - rùbra víridis, 2 to 2½ feet -	0	6 9 6
Frángula L., 1½ foot	1	6	sorbifòlia W., 1½ foot	0	6
*latifolia Herit., 2½ feet Rhús		0	sorbifòlia W ., $1\frac{1}{2}$ foot t halictrodes W ., 1 to $1\frac{1}{2}$ foot tomentòsa W ., 1 foot	Õ	9
Anus	1	6	tomentosa W., I foot	1	0
aromática Jac., 1 to 1½ foot Cótinus L., 1 foot elegans W., 1½ to 2 feet glàbra L., 1½ foot radicans L., 1½ foot	0	9	tríloba W., 1 foot ulmifòlia W., 1 foot	1 0	6
élegans W., 1½ to 2 feet	0	9	Symphòria Ph.	•	0
glabra L., 11 foot	1 0	0	glaúca, 1½ foot	1	0
Toxicodéndron L., 1 to 1\frac{1}{2} foot	0	9	montana Kth., 1 foot	0	9
typhina L., 2½ feet	ő	9	fol. var. 1 to 11 feet /	1	0
vernix L., 6 to 9 inches	0	0	punícea $Sims$, $1\frac{1}{3}$ to 2 feet racemòsa Ph ., 2 to $2\frac{1}{3}$ feet	0	6
Ribes			Syringa	v	0
aúreum Ph., 2 to 2½ feet divaricatum Don, 2 feet	0		chinensis L. 1 to 2 feet	0	6
divaricatum Don, 2 feet	1	0	chinensis L., 1 to 2 feet persica L., 1 to 2 feet	0	3
flóridum $Dec.$, $1\frac{1}{2}$ to 2 feet glutinosum $Douglas$, 1 foot	3	6	aiba, 1 to 2 feet	0	6
glutinosum Douglas, 1 foot gracile Booth, 1½ foot lacústre Dec., 1½ foot	1	0	vulgàris L., 3 to 3½ feet	0 0 0	3
lacústre Dec., 1 foot	1	0	álba, 1½ foot purpurea, 2 to 3 feet	0	6 9
malvifolium Hort., 1 foot nigrum fol. var. L., 1 foot	5	6	rubra, 11 foot	0	9
fruc. víridi, 11 foot	. 0	6	semiplèna, 2 feet	1	6
fruc. víridi, 1½ foot recurvàtum Booth, 1½ to 2 feet sanguíneum Ph., 2½ to 3 feet	. 1	6	from Constantinople, 1½ foot	1	0
sanguíneum Ph., 2½ to 3 feet	0		Támarix	•	0
atrorubrum, 2½ to 3 feet - var. serótinum, 1½ feet -	1	6	gállica L., 1½ to 2 feet germánica L., 2 to 2½ feet	0	6
specidsum Dec., 11 foot	2		I/lex	v	*
Roses '			europæ'a L., fl. pleno, 6 to 12 in. (in pots) 1 to 1½ foot, do	0	6
A collection of 300 named sorts, 2 plants of	of		1 to 1½ foot, do	1	0
each for £10			stricta Mackay's Catalogue of Irish Plants	0	6
Mixed, per 100, 15s. Moss, 12 sorts, £2, or from 6d. to 5s. each			stricta Mackay's Catalogue of Irish Plants 6 to 12 in. (in pots) 1 to 1½ foot do.	1	0
Chinese, a collection of 80 select sorts for		3	Vélla	1	
£6 6s. (one plant of each).			Pseudo-Cýtisus L., 6 in. (in pots)	1	0
Scotch, a collection of 80 select sorts, tw. plants of each, for £2 10s. Standard from 4 to 6 feet, including many of the finest new sorts, 3s. 6d. to 5s. 6d,	0		Virgilia		
Standard from 4 to 6 feet, including many			lùtea Mx., 1 foot	1	6
of the finest new sorts, 3s. 6d. to 5s. 6d.			Vibúrnum		
* Rosmarinis	11 3		Lentàgo L., 2 feet Lantàna L., 1 to 11 foot	0	9
*officinalis L., 1 foot * fol. var., 1 foot	C		Lantana L., I to I foot	0	6
Rùbus	1	0	mèdium Booth, 1 to 14 foot	0	9
	1	0	O'pulus L., 1 to 11 foot	0	0 3
arcticus E. B., 4 to 6 in califórnicus Douglas, 1½ foot	. 1		lævigåtum H. K., I to 1½ foot meddum Booth, 1 to 1½ foot O'pulus L., 1 to 1½ foot fl. pleno, 2 feet	0	9
califórnicus Douglas, 1½ foot - díscolor Weihe, 3 feet - leucodérmus Booth, 3 feet	2 0	6	*Vinca		
leucodermus Booth, 3 feet	0		*màjor L. *mìnor L.	0	6
nootkaténsis Mæn., 3 feet	0		* fol. argénteis	ŏ	9
odoràtus W., 3 feet spectábilis Ph., 1½ foot	ō		* fol. aúreis	0	9
*Rúscus			* fl. purpùreo plèno fl. álbo	0	9
*aculeàtus L., 1 foot	0		Xanthorhìza	0	9
*Hypoglóssum L., 1 foot	0		apiifolia Herit., 1 foot	0	9
*láxus L., 1 foot *racemòsus L., 1 foot	1	6	Yúcca -	0	3
*Sàlix	HESIR		filamentòsa L.	2	6
*herbacea L., S in.	1	0	fol. var.	5	0
Salisbùria	ars.	U	gloridsa L 3 6-	-5	0
adiantifolia Sm., 1 to 2 feet	9	6	Xanthóxylum	1	
Shephérdia	(1)	THE PARTY	fraxineum W., 1 foot	1	6
canadénsis Nut., 1½ foot	1	0			
* Spártium	19.×		AMERICAN PLANTS AND SHRUBS		
	0	4	THE RESIDENCE OF THE PARTY OF T		0
*júnceum L., 1½ to 2 feet fl. plèno, 1½ feet	1	Ō	1st assortment, per 100 - £2 2d do 1	10	0
*multinorum H. K.	- (6	2d do 1 3d do 1	0	0
Staphylèa	The same	0,9			
tritòlia L., 2 to 3 feet -	(4			

CLIMPING	DI ANTEC						_	
CLIMBING								d.
Those marked †	are tender.		E	ich.	Hédera			
Ampelópsis			S.	d.	*Hèlix argéntea variegàta Hibbértia	ME	0	9
quinquefòlia Mx.	The Reserve		0	6	volùbilis B. Rep.	0140	. 1	0
Aristolòchia					*Jasminum			
†sempervirens, L.		-	0		*frùticans L. *hùmile L.		0	9
sìpho Herit.	0	-	1	6	officinàle L.		0	6
'Atrágene austriaca B. M.	18.88	16.5	1	0	argénteum var aúreum var	-	1	6
americàna B. M.		-	î		*revolutum B. R.	-	1	6
Billardièra					†Kennédya †monophýlla Ven.		1	6
longifòlia Lab. Berchèmia	Section.	1	1	6	†rubicúnda Ven.		2	0
volubilis Dec.	STATE STATE	-	1	6	<i>L</i> ýcium		34	
†Bignònia					europæ um L. Trewidnum Duh.		0	6
†austràlis R. Br. †Chirìre Aub.	1000	1	2 2	6	_ chinénse Mil	-	î	6
†grandiflora Thun.		-	2	0	Lophospérmum		,	0
radicans L. Calámpelis		-	1	0	erubéscens D. Don Menispérmum		1	U
scabra D. Don		-	1	0	canadénse L.	-	0	9
Caprifòlium R. et S.					Maurándya			
chinénse Wat. Douglàsii Lindl.	P. Contract	-	1	0	Barclayana B. R semperflorens Jac	-	1	0
flàvum B. M.	all the state of	-	2	6	†Manéttia Mutis	- Here		
*gratum R. & S.	-	-	1	0	coccinea W.	-	1	6
Periclýmenum R. & S. bélgicum		-	0	6	Passiflòra			
serótinum		-	0	6	cærùlea L. + racemòsa -	3 6	1	6
quercifòliu	ım fol. varieg	ràtis	1	6	+Hibbertiàna B. R.	-	i 1	0
*sempervirens R. & S.		-	1	0	†hýbrida †edùlis <i>B. M.</i>	- 1	1	6
*coccineum minus	- Name of A	-	1	6	†Mayana, May of Hope Nursery	1	2	6
perfoliatum Lindley		-	1	0	Períploca		•	
rùbrum Celástrus	AL DELLAS	-	1	0	græca L. †Quisquàlis		0	6
scandens L.		-	0	6	+índica L.	0.74	2	6
†Combrètum				0	Rhodochiton			Be.
purpureum Vahl	MALLY MY		5	0	volùbile Don.	5	1	6
Clématis campanulæflòra Brot.	Page 1	17	2	6	Rose, Ayrshire	THE	0	6
críspa L.		-	0	6	double white -	-	1	0
Flámmula L.	Sec. 1	-	3	0	red - Spalding's red -	-	1	6
montàna orientàlis L.	21 110	2	0	6	Countess of Leven -	-	1	6
pennsylvánica Viórna L.	- 6 5	-	0	6	Craighill seedling - Dundee rambler -	-	1	6
Viticella L.	the state of	-30	0	6	Rùbus	NA III		0
fl. plèno *flórida Thun.	MATTER STATE	-	1	6	fruticòsus fl. plèno L.	-	0	9
fl. plêno	THE WAR	-	2	0	fruc. álbo - coccíneo -		1	9
†Cobœ'a					fol. variegàtis	-	1 (l
†scándens Cav		-	1	0	*Smilax	-	1	(
†Dólichos lignòsus L.		-	2	0	*áspera L.		1	
* Gelsèmium					*rotundifòlia L	-	1	0
*sempervirens H. K.		E.	2	6	Sóllya		1	0
Glýcine		1	1	c	heterophýlla Lindl. Tácsònia		1	6
frutéscens L. sinénsis B. R.	The second		2	6	pinnatistípula J.	h	3	6
*Hédera			110		Vitis			50
*Ivy (Irish broad-leaved) *Helix L.		-	0	3 2	Isabélla Booth - vulpina W	1	1	6
TICHA 1.	dud Tari		U	2	The state of the s	3.6	10	
THE REAL PROPERTY.		TIP	TTT	717	TDDDD			
	1 A 163				TREES.			
	A select Co	ollect	ion	of th	he most approved Sorts.			
Apple,					Cherry, Pear, and Plum,		7	0
dwarf		-	0	9	dwarf -	1s. to		6

Apple,				Cherry, Pear, and Plum	
dwarf -		Time was	0 9	dwarf -	- 1 0
standard -			1 0	standard -	1s. to 1 6
rider -		Table 1	1 6	rider -	- 20
dwarf, trained		Contract to	2 6	dwarf, trained	- 2s. 6d. to 3 6
rider, trained	-	- AL-	3 6	rider, trained -	3s. 6d. to 5 0
dwarf, on paradise stocks	- 1	-	1 0	Jargonelle Pear, on qui	nce stocks,
dwarf, trained, on ditto		•	3 0	dwarf -	- 16

AND THE RESIDENCE OF THE PARTY			lach.	SHOW AND THE STATE OF THE SHOW		Eac	
			s. d.			S.	
Jargonelle Pear, on q	uince stock	ks,		Vines -		3	6
dwarf, trained			3 6	Gooseberry,			
Peach, Nectarine, and	A pricot,			in sorts -	000	0	3
dwarf			1 6	Currants.			
rider -	The state of	2s. 6d. to		in sorts -		0	3
dwarf, trained	7	5s. to 's. 6d. to 1		Raspberry -		0	3
rider, trained		s. ou. to 1	0 0	Cranberry -	736	0	6
				AND THE RESIDENCE OF THE PARTY		1994	
fruit-bearing, standard	10-11-2-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		2 0	Strawberry,			
dwarf, trained	THE RESERVE	3s. 6d. to	5 0	in sorts -	2s. 6d. to	3	6
Figs,				Elton (ripens a fortnight to three	}per 100	7	c
in sorts	- 3 30 30 9	1s. 6d. to !	2 0	weeks after the general crop),	Sper 100	0.0	U
Medlar.				Paradise Stocks,			
dwarf			1 0	1 to 1½ feet,	per 100	10	0
standard			2 6	Apple Stocks,			
Mulberry,				1 year's seedlings,	per 1000		
black, standard, 4 feet,	China L. Print	2s. 6d. to :	5 0	2 years'	do.	12	6
5 to 6 f		5s. to'	7 6	Pear Stocks,			
rider, trained		- 10	0 6	1 year's seedlings	do.	12	6
Nuts,				2 years'	do.	15	
in sorts	1676		0 6	2 years	uo.	10	
111 90169			0	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			

IV.

Catalogue of Hardy Trees and Shrubs cultivated for Sale in the Nursery of the Brothers BAUMANN, at Bollwyller, in the Department of the Upper Rhine, France. With the Prices for 1838.

ARBRES D'ALIGNEMENT ET D'ORNEMENT ET ARBUSTES D'AGREMENT DE PLEINE TERRE.

N. B. Les objets marqués d'une * doivent être couverts en hiver dans les contrées septentrionales ; ceux N. B. Les objets marques d'une " doivent etre couverts en inver dans les contrees septentionaies; ceux marqués d'une † peuvent être fournis à haut-vents ou hautes-tiges; tous les autres ne peuvent être fournis, cette année, qu'en arbustes de différentes grandeurs. Comme il est bien des espèces de plantes ligneuses, et notamment des arbres verds, qui, après avoir été arrachés de pleine terre, ont beacoup de peine à reprendre, les Frères Baumann en ont élevés en vase; ils peuvent disposer de celles marquées des lettres p. t. (en pot); la reprise en est certaine; les envois et les transplantations peuvent s'effectuer sans inconvênieut presque dans toutes les saisons de l'année.

ALLEE- UND ZIER-BAUME UND VERZIERUNGSSTRÄUCHER IN'S FREYE LAND.

N.B. Diejenigen Gegenstände, welche mit einem * bezeichnet sind, müssen, in nördlichen Lagen, über Winter bedecht werden; die mit † bezeichneten können für dieses Jahr hochstämmig, alle übrige aber nur als Sträucher verschiedener Grösse abgegeben werden. Da manche Holzgewächse, insonderheit die Nadelhölzer, wenn sie aus dem freyen Lande ausgehoben werden, nur mit vieler Mühe wiederum anwachsen, so haben Gebrüder BAUMANN dergleichen in Töpfen erzogen und können von denjenigen Sorten abgeben, die mit den Buchstaben p. t. (m Topf) bezeichnet sind; das Wiederanwachsen ist damit gesichert und die Versendungen und Verpflanzungen können bald zu allen Jahrszeiten ungehindert gemacht werden.

	La Pièce. Das Stuck.	Fr.	Cent.	La Pièce. Das Stuck.	Fr.	Ct.
A'cer				Æ'sculus		
créti	cum dasycárpum	1	0	Hippocástanum flòre plèno	2	0
glaú		1	0	fòliis argénteo variegàtis	1	50
	iàtum, E. lacinié	1	0	hýbrida	0	80
	um Fisch	1	0	macrostàchya H. gen., Pàvia macrostà-]	1	50
	pėlii nov. sp.	2	0	chya Herb. gen., A. spicata, p. t.		100
	spessulànum	1	0	ohioténsis, Mar. de l'Ohio	0	50
	politànum -	2	0	Pàvia Mich., Mar. d'Inde à fleurs rouges		80
	fundo L., E. à feuilles de Frêne - lus Willd., Er, opale -	0	50		à 1	50
- pa	lifolium, non A. O'palus -	1	0	†Ailántus		
penn	sylvánicum, A. spicatum Lam., A.	1	U	†glandulòsa Ait., Vernis du Japon Urusi.	1	0
	ont.	1	0	idem, 100 jeunes replants; 100 junge ?	12	Λ
	rado-Plátanus L., E. Sycomore -	i	0	Pflanzen 5	12	v
+	fol. varieg., E. à feuilles panaché	es 1	0	A'lnus		
strià	tum Du Roi, E. jaspé -	1	50	cordàta Desf	2	0
	icum Lin	1	50	laciniàta, B. A'Inus laciniàta -	1	50
	bum Lam	2	0	oxyacanthæfòlia	3	0
* Æ's	culus			*Amórpha		
flàva	L., E. lutea Mich.	0	80	*fruticosa L., Faux Indigo -	0	50
	pocástanum L., Marronnier ?	1 à 1	50	glàbra, 25 jeunes plantes de 2 ans ; 25)	3	0
ď,	Inde 5	141	50	2-jährige Pfl.	0	0

Amýgdalus La Pièce. Das Stu	ck.	Fr.	Ct.	Azàlea La Pièce. Das Stuck.	Fr.	Ct.
communis fl. plêno, Amand. à fl. dou	b.	1	0	nudiflòra pùmila	3	0
jaspídea -		1	50	purpùrea, p. t	3	0
fol. variegatis	130	0	50	rùbra, p. t	3	
nàna L., Amandier nain orientàlis Hort. Kew., A. arg. Lam pùmila flòre pleno, Prùnus sinénsis sibírica Gmelin, A. de Sibérie		1	0	nàna, p. t	3	0
pùmila flòre plèno, Prùnus sinénsis	-	1	0	rùtilans splendidíssima -	4	0
	1	1	U	speciosíssima, p. t supérba incarnàta, p. t	4 3	0 0
Indrómeda		2	0	Viola odorata, p. t.	4	0
acuminata Lin., p. t. arborea Lin., p. t.		5	0	coccinea, A. écarlate, p. t máxima, p. t	4	0
axillàris, p. t. longifòlia calyculàta L., Andr. caliculé, p. t.	-	1	50	glaŭca L., Azalea glandue, p. t.	1	50
longifolia -	1	2	0	coronata, p. t	3	0
angustitolia	-	1	0	cùprea variegàta	1	50
cassinifòlia Vent., A. speciosa Mich., dealbàta, var. speciòsa ?, p. t.	p. t.	2	0	maxima, odorata, p. t.	4	0
lùcida Jacq.	0.0	4	0	pennsylvánica, p. t. scabra, p. t.	4341331433222	0 0 0 50 0 0 50 0 0 0 0
mariana A du Maryland p. t.	-	4	0	tortuosa fl. albo pleno, p. t	2	0
paniculàta L., And. paniculé, p. t. polifòlia L., And. à feuil. de polium, oleæfòlia, And. à f. d'olivier,	n t	. 2	50	vittàta, p. t	2	0
oleæfòlia, And. à f. d'olivier,	p. t.	1	50	póntica lútea L., A. jaune, Az. du?		0
	. t.	1	50	Pont, p. t.	2	
pulverulénta (var. speciosa,) p. t. racemòsa L., And. à grappes, p. t. speciosa, A. formosíssima		3	0	alba bícolor	2	0
speciosa, A. formosíssima	-	3	Ö	cròcea	3	ő
N.B. Idem, une collection de 12 espece	es]			flàva	3	0
assorties avec noms, au choix des frère Baumann: Eine Sammlung von 12 Son	r-	15	0	grandiflora purpùrea - hùmilis	2	0
Baumann; Eine Sammlung von 12 Son ten mit Namen, nach der Wahl von Ge	e- [jasminiflòra	3	0
brüdern Baumann, zu)			montàna	223352325334	0
*Anòna	HH	3	0	quadrícolor, p, t	3	0
*glàbra Lin., p. t. *Aràlia	.708	3	U	trícolor, p. t Carlowítzii	3	0
*spindsa L., Aralia épineuse		3	0	vittàta	3	000000000000000000000000000000000000000
Aristolòchia				viscòsa fissa, A. floribúnda, p. t	3	0
sìpho L'Hér., Aristoloche Syphon, p.	1	1	50	serótina aurantiaca -	3	0
Armeniaca				Une colléction d'azalea de 30 espèces au		
*nepalénsis, nova	-	2	0	choix desFrèresBaumann; EineSamm-	45	0
A - 31				lung von 30 Sorten Azalea, nach der Wahl der Gebrüder Baumann, zu		
calendulàcea, p. t. fulgens, p. t.		3	0		20	0
insignis, p. t.		3	0	Bérberis		
mirabilis		4	0	buxifòlia Lam	4	0
màjor, p. t. hýbrida Candolle, p. t. fràgrans, Archiduc Jean		3	0	crética De Cand	2	0
fragrans, Archiduc Jean	-	5	0	emarginàta Willd.	2 2	0
Buckinghàmii - Célsii -		4	0	sinénsis	ĩ	0 0 0
. Cornisi -	(4	0	vulgāris abortīva	1	50
Degenfeldii -	-	4	0	canadénsis, Ep. vin. du Can violàcea -	i	0
Dérnii, p. t Dobàyi -		4	0	*+Bignonia		
Fredroii -	-	5	0	*Catálpa, Catálpa syringæfolia - 1 à		50
Marshálli, p. t.	i.	4	0	*radicans L., Jasmin de Virginie	10	0
Smíthzi -	-	4	0	Idem, 50 jeunes plantes ; 50 junge Pflanzen	6	ő
Sinningii - Spitzembérgii -	-	4	0	Bórya		ć
Suchorzéwskai -	-	4	0	acuminata Mich.	2	0
Wallnèrii -	-	4	0	Búxus baleárica	2	0
Wernèr <i>ii</i> - Zielónska <i>i</i> -	1	3	0	sempervirens suffruticosa, p. t	0	50
nudifiòra aurantìaca maxima, A. au	ir. }	4	0	suffruticosa angustifòlia, p. t. fòliis argénteo-maculàtis, p. t.		50
màjor aŭrea variegàta, A. aurantis	. p.t.	5	0	THE RESERVE THE RESERVE THE PROPERTY OF THE PR		0
bicolor Willd., p. t.	-	1	50	Calycánthus		50
coccinea aurantlaca, p. t.		5	0	floridus L., Calycanthus de Virginie -	1	50
scintíllans, p. t. cramoisie flamboyante, p. t.		5	0	ferax Herb. gen., C. glaúcus flóridus L., Calycanthus de Virginie lævigàtus, C. à feuilles glabres, p. t. nànus, C. nain, p. t. oblôngus Aiton? præcox, Meràtía fràgrans H. gen., Chimonanthus fràgrans De Can-	2	50 50
cùprea -	-17	3	0	oblongus Aiton?	1	50
variegāta nova, p. t. globosa álba, p. t.		3 4 5 4 5	0	præ'cox, Meràtia fragrans H. gen.,)	4	50
grandiflora, p. t	-	4	0	dolle, p. t.	4	50
sanguinea, p. t. Guillaume 1er	-	5	0	Idem 25 calveanthus en mélange; 25)	20	0
Liònii -	MED	3	0	calycanthus im nummei, zu	1	-
mirábilis, p. t.	-	2	0	Ceanòthus	1	0
míxta odoráta, p. t. pennsylvánica		3 3 2 3 3 2 2 3	0	americanus L., Céan. d'Amérique, p. t. Id., la douz. jeunes plantes de 2 ans; das Dtz. 2-jäh. Pflanzen	2	0
præcox, p. t. prolífera nàna, p. t.	1+1	2	0	das Dtz. 2-jäh. Pflanzen	3	0
prolifera nana, p. t. supérba, p. t.	-	3	0	Baumannianus Spach, fl. roseo - microphyllus Mick.	1	0
pulchélla, p. t.	-	. 3	0	ovatus flore cyanco Desfont.	2	0

La Pièce. Das Stuck.	Fr	. Ct.	I a Dillage Dag Sauch En	CA
Celástrus			Cratæ'gus La Pièce. Das Stuck. Fr.	Ct.
scandens Lin.	1	0	Azardlus Aronia, Azerolier d'orient - 1 Celsidna Bosc - 1	0
Céltis americàna Mill	1	50	coccinea Willd., Neffier écarlat - 0	50
	î	50	corállina, C. acerifòlia, Mésp. Phænopyr. 0 Crús-gálli Willd. Méspilus lucida Erh. 0	50
†cordàta, <i>L. r.</i> . †cordàta, <i>L. r.</i> . crassifòlia <i>Lam.</i> occidentàlis <i>L.</i> , Micocoulier de Vir-	1	0	mêdia, C. lùcida mêdia - 0	50 50
ginie - Micocounter de VII-	1	0	splendens - 0	80
Cephálanthus			ellíptica Ait 1 glàbra Thunb 2	0
occidentàlis Lin	1	0	glandulòsa Mænch, C. rotundifòlia - 0	50
Cércis		0	lucida latifolia - 1	0
canadénsis <i>Lin.</i> *Siliquástrum <i>L.</i> , Arbre de Judée	1	0	mexicana nova - 2 monógyna flore rubro Willd 1	0
Idem, 25 plantes d'un an; 25 jahrige	3	0	odoràta _ 1	50
Pflanzen - 5	1	0	orientalis Spreng. 1 Oxyacantha flore plèno albo 1	50
Chionánthus	•		foliis variegatis, Aube-épine à feuil. p. 1 tanacetifòlia <i>Poir</i> ., Nefl. à feuilles de Ta- la naisie	Ö
puhéscens	4	0	tanacetifòlia Poir., Nefl. à feuilles de Ta-	50
virgínica L., Arbre de neige	2	0	axillàris, M. xanthocarpus	50
Clématis angustifòlia De Cand.	1	0	ummora - 1	50
crispa	î	ŏ	Cupréssus	
Flammula, Clématite odorante -	0	80	dísticha L., Cyprès chauve, (arbre unique pour être planté dans l'eau; } 1 à 2 einzig zu Wasserpflanzungen,) p. t.	0
glaúca integrifòlia, 50 plantes, 50 Pflanzen	6	0	einzig zu Wasserpflanzungen,) p. t.	W-70
marítima Lin	1	0	inyoldes, raux thuya, p. t.	50
orientàlis	1	50	* Cydònia *sinénsis Herb. gen 1	0
sibírica Spr	2 2	0	Cýtisus - 1	0
Viórna	0	80	biflorus - 0	50
flore plèno, C. à fleurs doubles	1	50	argénteus - 1	50
Clèthra		MI	elongàtus Willd.	0
alnifolia L., Cléthra à feuil. d'aune	1	0	hirsatus L., Cytise hérissé Labúrnum L., Cytise des Alpes Idem, 100 plants; 100 junge Pflanzen 5	50 50
p. t. tomentòsa Pursh	2	0	Idem, 100 plants; 100 junge Pflanzen - 5	0
Colùtea		90.13	coccíneum Adami - 2 inclsum, C. quercifòlius - 1	0
arboréscens L., Baguenaudier commun	0	50	latifolium - 1	0
Idem, 100 replants de 2 ans ; 100 2-jährige }	5	0	monstròsum 1 péndulum - 1	50 50
mèdia Willd.	0	50	sessilifòlium - 2	0
orientalis Lam. Pocockii Ait., C. haléppica	0	50	nígricans - 0	50
Comptònia	•	U	Idem, 25 jeunes plantes; 25 junge Pfianzen 3 purpureus Willd., Cytise à fl. pourpres 0	50
aspleniifolia L'Her., p. t.	2	0	purpureus Willd., Cytise à fl. pourpres 0 Idem, 25 replants de 2 ans.; 25 St. 2-jäh. 3	0
Córchorus			sessilifolius Lin.	50
japónicus fl. plèno H. g., Cor. du Jap. Idem, 50 replants de 2 ans; 50 St. 2-jäh. Pfl.	0	50	*Dáphne	UG
*Coriària	~	0	Laurèola Willd 0	50
myrtifolia L., Redoul à feuil. de Myrthe	0	50	Mexèreum L., Bois gentil	50
Coronílla			ldem, 12 replants; 12 Setzlinge - 3 flore albo - 1	0 50
E'merus Willd.	0	50	Diospyros	
Córnus	0	50	Lotus L., Plaqueminier lotus - 1 Idem, 25 jeunes plants; 25 junge Pflanzen 3	0
álba L., Cornouiller blanc - fol. variegàtis -	1	0	Idem, 25 jeunes plants; 25 junge Pflanzen 3	0
alternifolia L., C. à feuilles alternes	1	0	virginiàna Lin 1	0
*flórida L., Cor. à grandes fleurs, p. t. †máscula L., C. male		50 50	Elæágnus	3
T iructu luteo -	0	0	angustifòlia L., Olivier de Bohême - 1	0
paniculàta L'Hérit.	0 2	50	E'mpetrum	
sibírica, nov. sp. strícta L'Herit., C. élancé	Õ	50	nìgrum, E. à fruit noir, p. t.	50
Corylus			* Erica	-
americana Mich., Noisettier d'Amérique	1	50	cinèrea, p. t.	50
atropurpùrea nova Colúrna L., N. de Byzance	0	50	Euónymus - 1	
laciniàta nova	3	0	atropurpureus 1	50
rostràta Nois., cornu tubulòsa Willd.	0	50	europæ`us fol. variegàtis - 0	50
Cotoneáster	MA	35	frúctu álbo - 0 Hamilton <i>idnus</i> , nova - 3	50
affinis -	1 1	0	latifolius - 1	50
acuminàta buxifòlia		50	nepalénsis fóliis variegàtis - 3 jaspídea, nova 3	0
frígida nova	1 2 1 2 1	0	verrucòsus Scop 1	0
racemiflora Spreng.	1 9	50	Fàgus	1
vulgaris Lindl.	ĩ	0	asplenifolia, Hêtre à feuil. d'Asplen, p. t. 2 atropurpurea, Hêtre pourpre, p. t. 2 à 3	0
Cratæ'gus	of Ye		Castànea fòliis argénteo-variegatis - 5	0
acuminata - Neff szérolier ou de 3	1	0	cristata, F. inclsa, p. t.	0
*Azaròlus L., Nefl. azérolier ou de }	1	0	ferruginea Ait., F. taxifòlia - 3 péndula - 3	0
		u		

La Pièce. Das Stuck.	Fr.	Ct.	La Pièce. Das Stuck.	Fr.	Cs.
Fâgus sylvática fol, variegátis	2	50	Hydrángea		00
Fontanèsia	-	50	arboréscens L., Hydrangea en arbre - Idem, 12 replants ; 12 Setzlinge -	0 3	80
phillyreoldes Billard., Font. à f. de sil.	0	50	Hypéricum		
Fráxinus	11.156	14072	Androsæ'mum	0	50
calabriénsis, nov. sp.	1	50	calychum	1	0
tcaroliniana Willd.	1	0	hirchum L., Mil. fétide - prolíficum Lin	0	50
tenèrea Bosc	1	0	12 plants ; 12 jährige Pflanzen	1	50
excessor altrea. Fr. Illiea -	i	ő	*Jasminum		
crispa L., F. atrovirens † jaspídea, Frène jaspe † péndula, Frène à parasol	0	50	*fruticans L., Jasmin & f. de cytisc, p. t.	0	50
jaspídea, Frêne jaspe -	1	50	*humile L., J. d'Italie, p. t.	0	50
salicifolia, F. ex. crosa, F. a	làl	BALLA	officinàle	1	0
feuilles de saul	1	0	I lex	1	0
variegàta	1	0	Aquifòlium L., Houx commun, p t. fòliis álbo-maculàtis, p. t	3	0
expánsa - juglandifòlia Lam	1	0	argenteis variegatis -	3	0
láncea Bosc -	î	ő	aúreo-maculàtis -	3	0
microphylla rotundifòlia -	1	50	aúreo-variegàtis - laurifòlium	333336	0 0 0
monophýlla, F. heterophýlla Vahl -	0	50 50	baleárica Desfont., p. t.	3	0
microphýlla - nàna Willd., Frène nain -	0	50	balearica Desfont., p. t. echinata, I. Aquitolium ferox, p. t.	3	0
nova Anglorum -	0	0	argenteo-variegata -	3	0
nlgra, Fraxinus pubescens Willd	1	0	aúreo-variegata - pectinata, nov. var	6	0
O'rnus florifera	1	0	recúrva	5	ő
ovàta Bosc oxyphýlla, F. oxycárpa Willd.	i	ő	serrata, L. ciliata, p. t.	3	0
pannosa Bosc -	1	0	Jùglans	000	No.
polycarpa Willd	1	50	cathártica Mich., N. cendr.	1	50
quadrangulàta Mich Richárdi Bosc	4	0	fraxinifòlia	3	50
sambucifolia Willd., Fra. excelsior div.	1	0	†nlgra Linn., Noyer noir d'Amérique Idem, 25 plants d'un an ; 25 jährige Pfl.	3	0
sinénsis	1	50	onværdins, racane nut, rickory -	3	0
Gaulthèria			pyriformis -	2	0
procumbens	2	0	*Juniperus *dährica	~	0
Shállon Pursh -	3	0	Oxfordrus Lin . p. t	5	0
* Genista	. 1	0	Oxýcedrus Lin., p. t. *phænícea Lin., Génév. de Phénicie. p.t.		0
*ánglica Lin	1	0	prostrata <i>micn.</i> , p. t.	3251225	0
	0	50	recurvàta Sabìna fol. variegàtis, p. t.	5	50
germánica Inifòlia <i>Lin</i> .	1	0	suécica Miller, masc. mâle, p. t.	2	0
lusitànica Lin.	1 2	0	fæm. femelle, p. t.	2	0 0
ovata Waldstein tinctoria sibírica, G. de Siberie	ő	50	taúrica, nov. spe., p. t. thurífera, Génév. à l'encens, p. t.	5	0
+ Ginkgo			virginiàna, Cèdre de Virginie, p. t.	3 I	0
	à 10	0	Kálmia	7.20	
+ Gledítschia				2	0
†macracánthos, Fév. à grosses épines - †monospérma Walt.	1	50	angustifòlia L., Kalmia à fe. étroites, p.t. fol. marginàto-argénteis	5	0
†monosperma Walt.	1	0	nitida	4	0
†triaçanthos L., Févier à trois pointes inérmis, G. læ'vis, Fev. sans épi		50	rùbra glaúca <i>Willd</i> ., Kalmia glauque, p. t	3	0
Glýcine			latifolia Herb. g., Kalmia à larges f., p.t.	2	0
frutéscens L., Glycine arbrisseau	1	50	latifòlia Herb. g., Kalmia à larges f., p.t. Idem, 25 jeunes plants de 2 ans ; 25 junge	12	0
sinénsis Bot. Mag.	3	0	2-jährige Pflanzen)	
Gordônia	100	0	*†Kœlreutèria	1	0
pubéscens Herb. gen., p. t.	4	0	*†paniculàta L'H., Sapind. chin. L., p.t. *Laurus	12	0
† Guilandina	1	50	Benzdin L., Faux Benjoin, p. t.	2	0
dioíca L., Gymnócladus canad. Lam.		30	*carolinénsis Pursh, p. t.	2	0
Halèsia		0	Sássafras L., Laurier sassafras, p. t.	2.	50
díptera tetraptera L., Halésie à quatre ailes, p. t	. 2	0	*Lèdum	ales.	A.
parviflora Mich.	5	Ö	*palústre angustifòlium - * latifòlium Herb	1 2	50
Hédera de la			Ligústrum	2	0
Hèlix, fol. variegàtis, p. t.	1	50	vulgàre frúctu álbo	0	50
hibérnica, p. t. quinquefòlia L., Císsus, quinq. }	1	50	frúctu víride	1	0
quinquefolia L., Cissus, quinq.	0	30	Liquidámbar		
Vigne vierge - 3		PA N	Styraciflua L., Copalme d'Am., p. t	2	50
*Hibiscus	2010	50	†Liriodéndron		
*syrlacus L., Mauve en arbre Idem, 100 plants d'un an; 100 jährige) 1		†Tulipífera, L., Tulipier de Virginie de 6 à 9 pieds de hauteur; von 6 bis 9 2	1 2	50
Pflanzen -	} 6	0	Schuh Hohe, das Stuck	au	50
* flore albo pleno -	2	0	Schuh Hohe, das Stuck Le même élevé en pot, dont la reprise est certaine; der nämliche im Topf	ECH E	PACE.
* flore rùbro plèno -	2	50	est certaine; der nämliche im Topf	1	50
# flòre violàceo - flòre violàceo plêno -	2	0	erzogen †Tulipífera integrifòlia, T. à feuil. en- ?	Sept.	
Hippóphae	широ	du.	tières - S	4	0
argentea Pursh -	2	0	Lonicera		
canadénsis Lin.	3	0	Caprifolium L., Chèvre feuille des Jard.	0	. 50
rhamnöldes L., Argousier rhamnoide	0	50	chinénsis De Cand.	3	0

		Períploca La Piece. Das Stuck. Fr.	0
Lonicera	50	græ'ca L., Périploca grèce 1	60
Diervilla L., Diervilla jaune	50		00
flàva De Candolle gràta L., Periclýmenum belgicum Willd., 1		Philadelphus	
Schöne Lonicere 3	0	coronarius L., Syringa 0 coronarius fl. semi-pleno 1	30 50
ibérica - 1	50	gracilis De Cand.	50
nìgra Lin.	50	inodòrus L. Syringa sans odeur - 0	80
Periclymenum quercifolium foliis variegatis 0	50	inodòrus L., Syringa sans odeur - 0 nànus var., Ph. coronàrius, Syrin. nain 0	50
pyrenàica fl. rùbro L., Chèv. des Pyrenèes 0 sempervirens Willd., Chèvref. toujours vert	30	pubéscens 1	50
à fleurs rouges 0	50	Pinus	
coccinea, Ch. touj. vert. à fl. ?	50	Abies L. Pícea ribra Du Roi. L'Epicea 0	60
écarlates 5		Idom 100 planta venigués de 2 anas das 1	
symphoricarpos L., Symphorine - 0	50	100 S-jährige verpflanzte	0
tatárica flore rúbro 0 xylocárna nova L. lencocárna - 1	50	alba Att., Sapinette argentee, p. t 1	0
xylocárpa nova L., leucocárpa - 1		balsamea, Baumier de Gilead, p. t 1 a 2	0
Lýcium		Banksidna Willd., P. rupéstris Mich. p. t. 3	0
europæ'um L., Lycium d'Europe - 0	30	canadénsis, Hemlock Spruce, p.t 2 à 3 Cèdrus L., Cèdredu Liban, Sederfichte, 2 à 5	0
Maclura	38/1	p. t	0
aurantiaca, Broussonètia tinctòria Kunth 3	0	Idam Of plants remigning d'un an . Of)	0
† Magnòlia	1	verpflanzte einjahrige, zu -	0
A STATE OF THE PROPERTY OF THE PARTY OF THE	0	Cémbra Lin., p. t 1 à 2	0
acuminata L., Mag. a feuil. aigues, p. t. 1 à 6	0		0
máxima, p. t 8 Alexandrina - 25	0	Deoddra, A'bies Moringa, petit, klein - 6 excélsa nova sp., petit, klein - 6 Douglàsii nova sp. rotit klein - 95	0
	0	Douglàsii, nova sp., petit, klein - 25	0
auriculata Mich., Magnol. auriculé, p.t. 15 pyramidata, p. t. 15	0	Fraceri n t	0
cordata Mich., Cucumber Tree, p. t	0	*halephsis Willd., Pin de Jérusal., p. t. lanceolfat, Bélis jaculifòlia, p. t. Larício, Pin laricio, P. de Corse, p. t. Làrix L., Mélèze, Lerchenfichte, p. t. marítima Willd., Pin Bordeaux, p. t. 1d. 95 replants repionés de 3 ans: 25	50 50
discolor 1 à 5	0	lnops Mich., Jersey pine, p. t 1	50
glaúca, Arbre du Castor, p. t 1 à 5 macrophélla <i>Mich.</i> , p. t 35	0	lanceolàta, Bèlis jaculifòlia, p. t - 2 à 4	0
	0	Laricio, Pin Iaricio, P. de Corse, p. t 1	0 50
purpùrea - 5 Soulange <i>dna</i> 6	ő	marítima Willd. Pin Bordeaux, p. t 1	0
Thompsoniana, nov., p. t2 à 5	0	Id., 25 replants repiqués de 3 ans; 25 \	
Thompsoniàna, nov., p. t2 à 5 tripétala L., Magn. Ombrélla, Herb. 2 à 5	0	dreijährige verpflanzte, zu	0
g., p. t		milie Mich n t	0
Yulan Des Fontaines 6	0	*montariénsis, P. adúnca Bosc, petit, p. t. 6	0
Mèlia	300	Mùghus W., P. montàna, Bergfichte, p. t. 1	0
Azédarach Lin 0	50	nìgra Aiton., p. t. péndula, P. Làrix péndula Willd., p.t. 2	0
	15	Picea 0	80
Menispérmum	=0	cinèrea, p. t., petit, klein - 4	0
canadénse L., Ménisperme du Can 0	50	pumílio Willd., Krummholz-Fichte, p.t. 1	50
Méspilus	3-1	pungens Mich., p. t 3	0
	50	resindsa, p. t.	50
axillàris 1	0	resinosa, p. t 1 rígida Willd., p. t 1	50
axillàris 1 Amelánchier longifòlia 1 canadènsis 1	0	resinosa, p. t 1 rígida Willd., p. t 1	50 50
axillàris - 1 Ameldachier longifòlia - 1 canadènsis - 1 Chamæméspilus L 1	0 0	resinosa, p. t. rígida Willd., p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2	50 50 50 0
axillàris - 1 Amelánchier longifolia - 1 canadensis - 1 Chamæméspilus L , - 1 fissa $Poiret$ - 1	0 0 0	resinosa, p. t. rígida Willd., p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taúrica, nov. sp., petit, klein. 3 sylvéstris. Pin d'Hagenau, P. de Riga, p. t.	50 50 50 0 0 60
axillàris 1 1 1 1 1 1 1 1 1	0 0 0 0 0	resinosa, p. t. rígida Willd., p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taúrica, nov. sp., petit, klein. 3 sylvéstris. Pin d'Hagenau, P. de Riga, p. t.	50 50 50 0 0 60 0
axillàris - 1 Amelánchier longifòlia - 1 canadénsis - 1 Chamæméspilus L - 1 fissa Poiret - 1 flabellàta Bosc - 1 germánica minor - 1	0 0 0	resinosa, p. t. rígida Wilda, p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tæ'da, Pin d'encens, p. t. Plus la collection de Pins et Sanins, de	50 50 50 0 0 60 0
axillàris - 1 Amelánchier longifòlia - 1 canadensis - 1 Chamæméspilus L - 1 fissa Poiret - 1 fiabellàta Bosc - 1 germánica minor - 1 grandiflora Ailon - 1 olivæformis - 1	0 0 0 0 0 0 0 0 0	resinosa, p. t. rígida Wilda, p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tæ'da, Pin d'encens, p. t. Plus la collection de Pins et Sanins, de	50 50 50 0 0 60 0
axillàris - 1 Amelánchier longifòlia - 1 canadènsis - 1 Chamæméspilus L 1 filssa Poiret - 1 fiabellàta Bosc - 1 germánica minor - 1 grandiflòra Aiton olivæfórmis - 1 pentágyna Sprengel - 1	0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rígida Wilda, p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tæ'da, Pin d'encens, p. t. Plus la collection de Pins et Sanins, de	50 50 50 0 0 60 0
axillàris - 1 Amelánchier longifòlia - 1 canadènsis - 1 Chamæméspilus L 1 físsa Poiret - 1 fiabellàta Bosc - 1 germánica minor - 1 grandifòlra Aiton - 1 olivæfòrmis - 1 pentágyna Sprengel - 1 *Pyracàntha - 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rígida Wilda, p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tæ'da, Pin d'encens, p. t. Plus la collection de Pins et Sanins, de	50 50 50 0 0 60 0
axillàris - 1 Amelánchier longifòlia - 1 canadènsis - 1 Chamæméspilus L 1 filssa Poiret - 1 fiabellàta Bosc - 1 germánica minor - 1 grandiflòra Aiton olivæfórmis - 1 pentágyna Sprengel - 1	0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serotina Mich. p. t. Strobus, Pin du Lord Weimouth, p.t 1 à 2 taŭrica, nov. sp., petit, klein. sylvėstris. Pin d'Hagenau, P. de Riga, p. t. 0 Törda, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge-	50 50 50 0 60 0
axillàris - 1 Amelánchier longifòlia - 1 canadènsis - 1 Chamæméspilus L 1 físsa Poiret - 1 fiabellàta Bosc - 1 germánica minor - 1 grandifòra Aiton - 1 olivæfòrmis - 1 pentágyna Sprengel - 1 *Pyracântha 1 stipulàcea - 1 Mitchélla	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Terda, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 sepèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann	50 50 50 0 60 0
axillàris	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinôsa, p. t. rígida Wild., p. t. serôtina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taûrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tæ'da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 diffèrens pins élevés en pots, mélangés; Mehr 100 verschiedene in	50 50 0 0 0 0 0 0
axillàris - 1 Amelánchier longifòlia - 1 canadènsis - 1 Chamæméspilus L 1 físsa Poiret - 1 fiabellàta Bosc - 1 germánica minor - 1 grandiflòra Aiton - 1 olivæfòrmis - 1 pentágyna Sprengel - 1 *Pyracántha - 1 stipulàcea - 1 Mitchélla rèpens Willd. p. t. > 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinôsa, p. t. rigida Wild., p. t. serôtina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taûrica, nov. sp., petit, klein. sylvèstris. Pin d'Hagemau, P. de Riga, p. t. The da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espêces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 differens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un. 60	50 50 0 0 60 0
axillàris - 1 Ameldachier longifòlia - 1 canadènsis - 1 Chamæmèspilus L 1 fissa Poiret - 1 fiabellàta Bosc - 1 germànica minor - 1 germànica minor - 1 olivæfòrmis - 1 pentágyna Sprengel - 1 *Pyracantha - 1 stipulàcea - 1 Mitchélla Mitchélla rèpens Willd. p. t 2 † Morus	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serotina Mich. p. t. serotina Mich. p. t. Strobus, Pin du Lord Weimouth, p.t 1 à 2 taŭrica, nov. sp., petit, klein. sylvėstris. Pin d'Hagenau, P. de Riga, p. t. 0 Törda, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 diffèrens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander	50 50 50 0 60 0
axillàris Amelánchier longifòlia canadènsis Chamæmèspilus L. I fissa Poiret flabellàta Bosc germánica minor grandiflòra Aiton olivæfòrmis pentágyna Sprengel **Pyracantha **tepens Willd. p. t. **Mòrus †álha L., Murier blanc ldem. 100 replants d'un an; 100 St.} 6	0 0 0 0 0 0 0 0 0 0 50	resinosa, p. t. rigida Wild., p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tèrda, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres	50 50 50 0 60 0
axillàris Amelánchier longifòlia canadensis Chamæméspilus L. fissa Poiret flabellàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracàntha stipulacea Mitchélla rèpens Willd. p. t. *Mòrus Amurier blanc laem, 100 replants d'un an; 100 St ibin. Pfanzen 6	0 0 0 0 0 0 0 0 0 0 50	resinosa, p. t. rigida Wild., p. t. serotina Mich. p. t. Strobus, Pin du Lord Weimouth, p.t 1 à 2 taûrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. T's'da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance,	50 50 50 0 60 0
axillàris Amelánchier longifòlia - 1 canadènsis - 1 Chamæméspilus L 1 físsa Poiret flabellàta Bosc - 1 germánica minor - 1 germánica minor - 1 pentágyna Sprengel - 1 *Pyracántha - 1 stipulàcea - 1 Mitchélla rèpens Willd. p. t 2 †Môrus fálha L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispánica, 25 plants, 25 Setzlinge 3	0 0 0 0 0 0 0 0 0 0 50	resinosa, p. t. rigida Wild., p. t. serotina Mich. p. t. Strobus, Pin du Lord Weimouth, p.t 1 à 2 taûrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. T's'da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance,	50 50 0 0 0 60 0
axillàris Amelánchier longifòlia canadénsis Chamæméspilus L flissa Poiret flabellàta Bosc germánica minor grandiflòra Aiton olivæfòrmis pentágyna Sprengel *Pyracántha Tépens Willd. p. t. *Mòrus †álba L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispánica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta 2	0 0 0 0 0 0 0 0 0 0 50	resinosa, p. t. rígida Wild., p. t. serótina Mich. p. t. Stròtus, Pin du Lord Weimouth, p.t. 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tsròda, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N.B. Le repicage des jeunes arbres verds est de la plus haute importance, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle	50 50 50 0 0 60 0
axillàris Amelánchier longifòlia - 1 canadensis - 1 Chamæméspilus L 1 fissa Poiret flabellàta Bosc - 1 germánica minor - 1 germánica minor - 1 jentágyna Sprengel - 1 *Pyracántha - 1 stipulàcea - 1 Mitchélla rèpens Willd. p. t 2 *Môrus falba L., Murier blanc ldem, 100 replants d'un an; 100 St jähr. Pflanzen hispánica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta - 2 constattinopolitàna - 3	0 0 0 0 0 0 0 0 0 0 0 0 50	resinosa, p. t. rigida Wild., p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t. 1 à 2 taurica, nov. sp., petit, klein. sylvėstris. Pin d'Hagenau, P. de Riga, p. t. The da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 diffèrens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im-	50 50 50 0 60 0
axillàris Amelánchier longifòlia canadènsis Chamæméspilus L fissa Poiret flabellàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracântha stipulàcea Mitchélla rèpens Willd. p. t. *Morus falha L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispánica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicaúlis, nov. spe.	0 0 0 0 0 0 0 0 0 0 0 50	resinosa, p. t. rigida Wild., p. t. serotina Mich. p. t. Strobus, Pin du Lord Weimouth, p.t 1 à 2 taûrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. T's'da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 diffèrens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte,	50 50 0 0 60 0
axillàris Ameldachier longifòlia canadènsis Chamæmèspilus L. flabellàta Bosc germànica minor grandiflòra Aiton olivæfòrmis pentágyna Sprengel *Pyracantha *Pyracantha *Itipulàcea Mitchélla Mitchélla Tèpens Willd. p. t. *Morus falba L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispânica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicatilis, nov. spe. papyrifera L., Broussonètia papyrifera L., Broussonètia papyrifera L., Broussonètia	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taurica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tw da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une aure nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte, tamids que les sujets non repiqués ne reus-	50 50 0 0 60 0
axillàris Aneldachier longifòlia canadensis Chamæméspilus L fissa Poiret flabellàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracàntha stipulàcea Mitchélla rèpens Willd. p. t. *Mòrus Amurier blanc ldem, 100 replants d'un an; 100 St jähr. Pflanzen hispánica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicaflis, nov. spc. papyrifera L., Broussonètia papyri- fera Vent. 1 thbra Lim. 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinôsa, p. t. rígida Wild., p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taûrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. T'æ'da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 diffèrens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte, tandis que les sujets non repiqués ne reus- sissent que rarement, lorsqu'ils ne sont	500 500 600 0
axillàris Ameldachier longifòlia canadènsis Chamæmèspilus L. flabellàta Bosc germànica minor grandiflòra Aiton olivæfòrmis pentágyna Sprengel *Pyracantha *Pyracantha *Itipulàcea Mitchélla Mitchélla Tèpens Willd. p. t. *Morus falba L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispânica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicatilis, nov. spe. papyrifera L., Broussonètia papyrifera L., Broussonètia papyrifera L., Broussonètia	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serótina Mich. p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Twda, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte, tandis que les sujets non repiqués ne reus- sissent que rarement, lorsqu'ils ne sont favorisés par un tems extraordinaire.	50 50 0 0 60 0
axillàris Amelánchier longifòlia canadensis Chamæméspilus L. flassa Poiret flabelàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracantha *Pyracantha *Itenials L. Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pflanzen hispánica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicadilis, nov. spe. papyrifera L., Broussonètia papyri- fera Pent. ràbra Lin. tatàrica, Murier de la Tartarie Myrica	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serotina Mich. p. t. serotina Mich. p. t. Strbous, Pin du Lord Weimouth, p.t. 1 à 2 taûrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tèrda, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 sepèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N.B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repindes paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte, tandis que les sujets non repiques ne reus- sissent que rarement, lorsqu'ils ne sont favorisés par un tems extraordinaire. Das Verpflanzen der jungen Nadelhölzer ist für's Wiederanwachsen von höchster	500 500 600 0
axillàris Amelánchier longifòlia canadensis l'Chamæméspilus L fissa Poiret fiabellàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracantha tipulacea Mitchélla rèpens Wild. p. t. *Wòrus fàiba L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispânica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta contautinopolitàna multicaúlis, nov. spe. papyrifera L., Broussonètia papyri- fera Yent. tabra Lin. tatárica, Murier de la Tartarie Myrìca cerífera L., Cirier de la Louisiane, p. t. 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serótina Mich. p. t. serótina Mich. p. t. Stróbus, Pin du Lord Weimouth, p.t. 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagemau, P. de Riga, p. t. Tw da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 diffèrens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte, tandis que les sujets non repiqués ne reus- sissent que rarement, lorsqu'ils ne sont favorisès par un tems extraordinaire. Das Verpfanzen der jungen Nadelhölzer ist für's Wiederanwachsen von höchster Wichtigkeit, denn die versetzten Pfanzen	500 500 600 0
axillàris Amelánchier longifòlia canadensis Chamæméspilus L. flassa Poiret flabelàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracantha *Pyracantha *Itenials L. Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pflanzen hispánica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicadilis, nov. spe. papyrifera L., Broussonètia papyri- fera Pent. ràbra Lin. tatàrica, Murier de la Tartarie Myrica	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serótina Mich. p. t. Stròtus, Pin du Lord Weimouth, p.t. 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tsròda, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer-leur perte, tandis que les sujets non repiqués ne reus- sissent que rarement, lorsqu'ils ne sont favorisée par un tems extraordinaire. Das Verpfianzen der jungen Nadelhölzer ist für's Wiederanwachsen von höchster Wichtigkeit, denn die versetzten Pflanzen scheinen dadurch in eineandere Natur, zum	500 500 600 0
axillàris Amelánchier longifòlia canadensis l'Chamæméspilus L fissa Poiret fiabellàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracantha tipulacea Mitchélla rèpens Wild. p. t. *Wòrus fàiba L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispânica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta contautinopolitàna multicaúlis, nov. spe. papyrifera L., Broussonètia papyri- fera Yent. tabra Lin. tatárica, Murier de la Tartarie Myrìca cerífera L., Cirier de la Louisiane, p. t. 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serótina Mich. p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t. 1 à 2 taúrica, nov. sp., petit, klein. sylvėstris. Pin d'Hagenau, P. de Riga, p. t. The da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 diffèrens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procède, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte, tandis que les sujets non repiqués ne reus- sissent que rarement, lorsqu'ils ne sont favorisés par un tems extraordinaire. Das Verpfanzen der jungen Nadelhölzer ist für's Wiederanwachsen von höchster Wichtigkeit, denn die versetzten Pfanzen scheinen dadurch in eineandere Natur, zum Wiederanwachsen gencigt, verwandelt	500 500 600 0
axillàris Amelánchier longifòlia canadénsis l'Chamæméspillus L fissa Poiret flabellàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracántha tipulacea Mitchélla rèpens Willa, p. t. *Mòrus †álba L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispánica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicafilis, nov. spe. papyrifera L., Broussonètia papyri- fera Yent. tatàrica, Murier de la Tartarie 1 Myrica cerífera L., Cirier de la Louisiane, p. t. Idem, 12 replants; 12 versetzte Pfianzen Nýssa biflora Pursh 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serótina Mich. p. t. serótina Mich. p. t. Stròbus, Pin du Lord Weimouth, p.t. 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagemau, P. de Riga, p. t. Tbrda, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer-leur perte, tandis que les sujets non repiqués ne reus- sissent que rarement, lorsqu'ils ne sont favorisée par un tems extraordinaire. Das Verpfianzen der jungen Nadelhölzer ist für's Wiederanwachsen von hôchster Wichtigkeit, denn die versetzten Pffanzen scheinen dadurch in eineandere Natur, zum Wiederanwachsen geneigt, verwandelt zu werden: ihr Gedeihen wird dadurch	500 500 500 600 0
axillàris Ameldachier longifòlia canadènsis Chamæmèspilus L. flabellàta Bose germánica minor grandiflora Aiton olivæfòrmis pentágyna Sprengel **Pyracantha **stipulàcea Mitchélla rèpens Willd. p. t. **Mòrus faliba L., Murier blanc ldem, 100 replants d'un an; 100 St. jiàhr. Pflanzen hispànica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicadilis, nov. spc. papyrifera L., Broussonètia papyri- fera Fent. ràbra Lin. tatàrica, Murier de la Tartarie 1 Myrìca cerifera L., Cirier de la Louisiane, p. t. ldem, 12 replants; 12 versetzte Pflanzen Nýssa biflora Pursh **grandidentàta, Large Tupelo, p. t. 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serotina Mich. p. t. Strobus, Pin du Lord Weimouth, p.t. 1 à 2 taûrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tæ'da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 diffèrens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte, tandis que les sujets non repiqués ne reus- sissent que rarement, lorsqu'ils ne sont favorisés par un tems extraordinaire. Das Verpfanzen der jungen Nadelhölzer ist für's Wiederanwachsen von böchster Wichtigkeit, denn die versetzten Pfanzen scheinendadurch in eineandere Natur, zum Wiederanwachsen geneigt, verwandelt zu werden; ihr Gedeihen wird dadurch gesichert und nur nicht vorausgesehene Zurälle thun solches hindern, während,	500 500 500 0 600 0
axillàris Amelánchier longifòlia canadénsis l'Chamæméspillus L. flássa Poiret flabellàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracántha stipulàcea Mitchélla rèpens Willd. p. t. #Mòrus fálba L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispánica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicatilis, nov. spe. papyrifera L., Broussonètia papyri- fera Vent. tatárica, Murier de la Tartarie 1 Myrica cerffera L., Cirier de la Louisiane, p. t. Idem, 12 replants; 12 versetzte Pfianzen Nýssa syssa syssa l'grandidentàta, Large Tupelo, p. t. *gylvática, N. montàna hortulanorum 1 *sylvática, N. montàna hortulanorum	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serotina Mich. p. t. serotina Mich. p. t. Strbous, Pin du Lord Weimouth, p.t. 1 à 2 taurica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. The da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte, tandis que les sujets non repiqués ne reus- sissent que rarement, lorsqu'ils ne sont favorisés par un tems extraordinaire. Das Verpflanzen der jungen Nadelhölzer ist für's Wiederanwachsen von böchster Wichtigkeit, denn die versetzten Pflanzen scheinendadurch ineineandere Natur, zum Wiederanwachsen geneigt, verwandelt zu werden; ihr Gedeihen wird dadurch gesichert und nur nicht vorausgesehene Zufälle thun solches hindern, während, bald alle, nicht versetzte Nadelhölzer-	50 50 50 0 60 0
axillàris Amelánchier longifòlia canadénsis l'Chamæméspilus L fissa Poiret flabellàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracántha tipulacea Mitchélla rèpens Willa, p. t. *Wôrus fálba L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispânica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicadilis, nov. spe. papyrifera L., Broussonètia papyri- fera Yent. tabra Lin. tatárica, Murier de la Tartarie 1 Myrica cerífera L., Cirier de la Louisiane, p. t. Idem, 12 replants; 12 versetzte Pfianzen Nýssa biflòra Pursh *grandidentàta, Large Tupelo, p. t. *sylvática, N. montàna hortulanorum villòsa 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serótina Mich. p. t. serótina Mich. p. t. Stróbus, Pin du Lord Weimouth, p.t. 1 à 2 taúrica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. Tæ da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 diffèrens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jcunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte, tandis que les sujets non repiqués ne reus- sissent que rarement, lorsqu'ils ne sont favorisés par un tems extraordinaire. Das Verpfanzen der jungen Nadelhölzer ist für's Wiederanwachsen von höchster Wichtigkeit, denn die versetzten Pfanzen scheinendadurch in eineandere Natur, zum Wiederanwachsen gencigt, verwandelt zu werden; ihr Gedeihen wird dadurch gesichert und nur nicht vorausgesehene Zufälle thun solches hindern, während, bald alle, nicht versetzte Nadelhölzer- pflanzen, nur bei einer ganz besonders	50 50 50 0 60 0
axillàris Amelánchier longifòlia canadénsis l'Chamæméspillus L. flássa Poiret flabellàta Bosc germánica minor grandifòra Aiton olivæfòrmis pentágyna Sprengel *Pyracántha stipulàcea Mitchélla rèpens Willd. p. t. #Mòrus fálba L., Murier blanc ldem, 100 replants d'un an; 100 St. jähr. Pfianzen hispánica, 25 plants, 25 Setzlinge cochleàta, M. p. cochleàta constantinopolitàna multicatilis, nov. spe. papyrifera L., Broussonètia papyri- fera Vent. tatárica, Murier de la Tartarie 1 Myrica cerffera L., Cirier de la Louisiane, p. t. Idem, 12 replants; 12 versetzte Pfianzen Nýssa syssa syssa l'grandidentàta, Large Tupelo, p. t. *gylvática, N. montàna hortulanorum 1 *sylvática, N. montàna hortulanorum	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	resinosa, p. t. rigida Wild., p. t. serotina Mich. p. t. serotina Mich. p. t. Strbous, Pin du Lord Weimouth, p.t. 1 à 2 taurica, nov. sp., petit, klein. sylvéstris. Pin d'Hagenau, P. de Riga, p. t. The da, Pin d'encens, p. t. Plus la collection de Pins et Sapins, de 25 espèces élevés en pots, au choix des frères Baumann; Line Sammlung von 25 Sorten in Töpfe erzogenen Tannenarten nach der Wahl der Ge- brüder Baumann Plus le 100 différens pins élevés en pots, mélangés; Mehr 100 verschiedene in Töpfen erzogenen Tannenarten un- tereinander N. B. Le repicage des jeunes arbres verds est de la plus haute importance, parceque des sujets repiqués paraissent, par ce procédé, obtenir une autre nature formée à faciliter la reprise certaine; elle est assurée à tous, sauf les accidents im- prévus qui seuls peuvent causer leur perte, tandis que les sujets non repiqués ne reus- sissent que rarement, lorsqu'ils ne sont favorisés par un tems extraordinaire. Das Verpflanzen der jungen Nadelhölzer ist für's Wiederanwachsen von böchster Wichtigkeit, denn die versetzten Pflanzen scheinendadurch ineineandere Natur, zum Wiederanwachsen geneigt, verwandelt zu werden; ihr Gedeihen wird dadurch gesichert und nur nicht vorausgesehene Zufälle thun solches hindern, während, bald alle, nicht versetzte Nadelhölzer-	500 500 600 0

La Piece. Das Stuck. F	r.	Ct.	La Pièce. Das Stuck. Fr. C	Ot.
Plánera			Pỳrus	
Richárdi		50		50
ulmifòlia 1	L	0	montis Sinai, Poirier du mont Sinai - 1	0
Plátanus		500		50 50
cuneàta Willd.	3	0	odoráta 1	0
†macrophylla 3	3	50	Pollvêria Willd., P. bollvilleriàna De C. 1	0
toccidentalis L., Platane d'occident - 1 à 1 torientalis, P. d'Orient -		59	præ cox 1	0
			prunifòlia, Pflaumenblättrige Birne - 1	50
† Pópulus			salicifolia Willd., Poirier à feuilles de saule 1 salvifolia 1	0
†álba L., l'Ypréau argéntea, P. heterophylla Mich.		50	spectábilis flòre plèno 1	50
halcomitara / in		0	torminalis, Crat. torminalis Lin 1	0
†canadensis Mich., P. du Canada cándicans Ait., var. Pópulus balsamífera carolinénsis, Pópulus angulata, Willd.	1	0	Quércus	
cándicans Ait., var. Pópulus balsamífera	0	60	Æ'gilops Lin. 2	0
carolinensis, Populus angulata, Willd.	1	0	austrlaca Willd 1	0
græ`ca Willd., Peuplier d'Athènes - grandidentàta, P. trépida Willd., P. àgr. ?			Ballòta Desfont, Chène d'Espagne - 3 Banísteri Mich., Bear's Oak - 1	0
dents	2	0		00000
hudsónica Mich., P. betulifolia, Ameri-	1	0	Idem, 25 plants, 25 Pflanzen - 4 Castànea Willd 2 Cérris Lin 2	Ó
can black Poplar titalica dilatata Willd., Peuplier d'Italie 0 5			Cerns Lin 2	0
lævigàta Ait.	1	50	cinèrea Mich 4	50
†marylándica, nova species -	1	50	conférta, Q. confertifòlia H. et B.	0
	2	0	díscolor Willd., Plant de 2 ans; 2-jähr. 7	0
	3	0	Pflanzen	0
Potentílla			ferruginea 4	0
Charles Charles and the Principle of the Control of	0	50	heterophýlla 4 imbricária <i>Mich</i> 5	0
Prinos			laciniàta, nov. spec 10	0
glàber L., Prinos lisse, p. t.	2	0	macrocárpa Mich.	0
Prùnus			palústris Mich., Quér. paludosa, Pine Oak 1 Phéllos Mich., Willow Oak - 2	0
acuminàta	1	50	Prinus, Chesnut-leaved Oak - 1	50
àvium flòre plêno, Merisier à fl. doubl.	1	0	Prinus discolor Mich., Swamp white Oak 1	0
brigantina Vil caroliniana, P. de Caroline, p. t.	1	0	montícola 2	0
Cérasus fl. plèno	ñ	80	tomentòsa Mich., Q. bícolor Willd. 2	0
Chamæcerasus Willd., Cerisier de Si-	1	0	pyramidàlis 1 Ròbur macrocárpum - 2	0
bérie			macrophýllum - 3	Ö
Cocomilla De Cand. doméstica foliis variegàtis	0	50	fol. variegatis - 2	000000000000000000000000000000000000000
†flore plèno, Prunier à fleurs doubles	1	0	tingthein Mich Ougusituan Fanhan	0
græ'ca	2	Ö	tinctoria Mich., Quercitron, Farher.	0
incàna, Amygdalus incàna	2	0	Idem une collection de 15 cendere de	
*Laurocérasus L., Laurier amandier, p. t. *lusitánica L., Ceris. Laur. de Portu. }	1	50	Quércus (Chêne) avec noms, au	
gal. p. t.	1	50	Quércus (Chêne) avec noms, au choix des Frères Baumann; Eine Sammlung von 15 Sorten Quercus, nach der Wahl der Gebrüder Baumann	0
gal, p. t. Mahàleb L., Arbre de St. Lucie nigra fi, pièno, Prunelle à fleurs doubles Padus brottotta. De Candolle	0	50	nach der Wahl der Gebriider Bau-	
nigra fl. plèno, Prunelle à fleurs doubles	1	50	mann	
Tautis blacteata De Cultubute	U	50 50	Rhámnus	
rùbra, Merisier à grappes rouges Idem, 25 jeunes plantes ; 25 junge Pflanzen	2	0	Alatérnus 1	50
pumila Mich	1	0	canadénsis 1	50
pygmæa Willd.	2	0	infectòrius Lin 1 *latifòlius L'Herit 1	0
reclinăta	1	50		U
serótina Willd., Prunier tardif susquehàna De Cand.	î	50	Rhododéndron azaleöldes 2	0
Ptèlea			fl. álbo odoràto - 3	0
	5	0	Catesbæ'i Lod 5	0
THE RESERVE OF THE PROPERTY OF			*caucasoldes, nov. spec., p. t 3	0
Pyrus			Chamæcistus Lin., petit, klein - 15	0 0 0 0 0
Amelánchier W., Méspilus Amelánchier	0	50	däùricum Willd., p. t	0
angustifòlia Willd., Màlus sempervirens ?			hirsutum De Cand., p. t 3	0
Decand, ? atrovirens	1	0	hýbridum roseum 3	0
arbutifòlia nìgra, M. arb. nìgra A'ria Willd., Sórbus A'ria, Crat. A'ria	0	50	maguoliæfòlium, p. t 4 maximum 3	0
rotundifòlia	1	50 50	Idam Of wantants do Care. Of O Why ?	
enécica	1	0	Pflanzen 1	0
baccata L., Pommier baccifère	0	50 50	Idem, 25 plants de 3 ans; 25 3-jähr. 15	0
communis flore plėno, Poirier à fl. doubles communis fol. variegàtis	1	50	Pflanzen flore roseo carmosino, p. t. 4	0
corondria Pommier odorant	î	ő	máximum, flore álbo - 5	0
edulis Willd., Cratæ'gus edulis Loddiges elæagnifolia Pallas	1	0	*neriifolium, nov 5	0
elæagnifòlia Pallas	2	0	pónticum 1à3	0
græ`ca	1	0	Idem, la douzaine replants de 3 ans;	0
intermedia Willd., Py. hybrida Wendl.	î	0	Idem, le 100 replants de 3 ans : 100 3-iäh.	
*japónica fl. rùbro	2	50	rige Pflanzen - 36	0
flore álbo	2	50	rige Pflanzen Le 1000 replants de 3 ans; das 1000 3-jährige Pflanzen 210	0
Màlus fòliis variegato marginatis, P. a } f. pan.	1	0	pónticum coronatum	0
melanocárpa Willd.	1	0	* flòre plèno, p. t 4	0
	1	50	flore purpureo 8	0
				100

I/a Pièce. Das Stuck. Fr. (Ot.		Ct.
Rhododéndron	1	Robinia	50
*nonticum latifolium, p. t 5 2	0	†viscosa Willd., Acacia gluant 1 à 1	0
miniatum, p. t 2	50	t hórrida 4	Ö
*pulverulentum, R. maculatum ang. p.t.	0	Court aire des mines belles moses d'une	
	0	collection, de plus d'un millier d'es-	
*solandræfölium, nov., p. t. 12 N. B. Les Rhododéndron en boutons		collection, de plus d'un millier d'es- pèces, citées en grande partie au Rosetum Gallicum par N. Des- portes, Auswahl der schönsten Sor- con Recen sus gingr Semplung von	
coutent un quart de plus. Die Ano-		Roselum Gaucum par N. Des-	
dodéndron mit Knospen kosten ein	100	ten Rosen aus einer Sammlung von	
Quart mehr. Idem, une collection de 15 espèces de		mehr als 1000 Sorten, grosstentheils	
Rhododéndron avec noms, au choix	000	im Rosetum Gallicum von N. Des-	
Rhododendron avec noms, au choix des frères Baumann; Eine Samm- lung von 15 Sorten Rhododendron mit Namen, nach der Wahl der	0	portes angeführt, als :	
lung von 15 Sorten Rhododendron	A. 11	Ròsa	
mit Namen, nach der Wahl der	CHIEF TO	Ayrshire, flore pleno, carnée, tres 3 odorante	0
Gebrüder Baumann, zu	1991	alba Belle Adélaide, cramoisie clair - 2	0
Rhodòra		Belle Georgienne, rose carne - 2	50
canadénsis L., R. du Canada, p. t. 3	0	alba Belle Adelaide, cramoisie clair - 2 Belle Georgienne, rose carne - 2 bouquet blanc - 3 Dulcine double, blanche - 2 Félicie - 2	0
Rhús		Félicie 2	0
copállina L., Sumac ailé	0	† Florine 3 à 4	0
Idem. 12 replants de 2 aus : 12 2-jaux - 1 u.	0	Jongleur 3	0
Cótinus L., Sumac fustet - 1 Idem, 25 plants, 25 Pflanzen - 6 élegans Willd 1	0	Josephine, blanche 1	30
élegans Willd 1	0	Josephine Beauharnois 1 Moscova 3	0
Toxicodendron L., Sumac vénéneux - 1 typhìna L., Sumac de Virginie - 0	50	nompon carné I	50
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	50	remarquable 3	0
Idem, 25 replants de 2 ans; 25 2-jähr. }		royale blanche, changeant-violet - 2 tombeau de Girardin, rose - 3	ő
Pflanzen 3	0	alpìna, var. Rosa de la Floride	50
		bicolor, R. punicea, R. cap., R. red. (2	0
Ribes Chrysoph 2		vellow J	
atro-sanguíneum novum, Chrysobó-	0	blanda semiplena, Rose de la Baie de 1	50
aúreum frúctu-globuldso Herb. gen. 0	50	burgundica L., Rosa Pomponia Rossig. 0	50
biflorum 1	0	burgúndica L., Rosa Pompònia Rossig. 0 centifòlia L., R. à 100 pétales, f. p 0	50
coccineum novum, R. purpureum - 4 diacánthum, R. Diacántha Willd 0	50	Agate, la petite, Kleine Agat-Rose I bipinnata Dupont, R. crispa, R. a. f. de Cel	0
diacánthum, R. Diacántha Willd 0 flóridum Willd., Gross. de Pennsylvanie 0	50	Baf de Cel 2	0
nìgrum variegàtum, Gross. noir panaché 0	50	bullàta álba, blanche - 3	0
palmatum fructu-oblongo Desf., Chry-	0	bullàta álba, blanche - 3 bullàta, R. à feuilles de choux 2	0
sobotryum revolutum Spach - 3	0	cristata, rose pourpre, magninque 4	0
rìgens Ræmer 1 saxátile Pall 1	0	fiora magna plena foliacée, Belle reine de Saxe, carnée 1	50
speciosum novum 3	0	láctea múltiplex, Ros. unique, 2	50
trifldrum Pursh 0	50	blanche 5	50
Robinia	- A	minor, R. c. minor præ'cox hol-	
Altagàna 1	0	lándica 1	50
tamorphæfðlia 1	0	quercifòlia, R. crenata, carnée 1 unica cárnea, Rose fausse-unique 1 † unique panachée, fond blanc } 3 à 5	50
Caragàna L., Robinier de Siberie - 0	50	† unique panachée, fond blanc 2 3 à 5	0
grandiflora - 0	50	raye, pourpre carmine aunguiculata, R. Œillet, rose tendre, Nelken-Rose	
+dùbia, R. viscòsa hýbrida 1 à 1	50	tendre. Nelken-Rose	50
fêrox, R. spindsa 1	0	Victor rugo - 3	0
fruitescens I.in	0	Vilmorin, R. centif. car. R. ?	0
†Gundulni, R. stricta, R. monstròsa - 1 Halodéndron, R. satiné - 1	50	*+chinénsis flore plèno, rose carminé - 1 à 3	0
híspida L., Acacia rose 1	0	*†chinénsis flòre plèno, rose carminé - 1 à 3 Augustin Lelieur, rose vif 3	0
arborea - 1	50	Bella donna, blanc carne - 2	0
+inérmis, R. umbraculífera De Can.,		Belle Isidore, rose - 3	0
Acacia sans épines, Acacia boule, 1 à 2	0	† Belle Menard, pourprée - 2 à 4 † Bourbon Augustin - 2 à 3	0
Kugel-Acacien Idem, 100 beaux haut-vents; das 100		† Bourbon Augustin - 2 à 3 Bizarre de la Chine - 3	Ö
schöne hochstämmige Kugel-Aca- 100	0	Boutelaud, carnée - 3	0
cien		Carina, carminé vif 3	0
macrophylla, nov. spec.	50	Catherine II., rose - 2 *centifòlia 1	0
†microphýlla 1 *procèra 1	0	Darius - 3	Ö
pygmæ'a Lin 1	50	Duc de York 3	0
pygmæ'a <i>Lin</i> . 1 +Pseudo-Acàcia <i>L</i> ., Robinier-acacia, 1 1 à 1	50	Etna - 3	0
Faux ac. Idem, 100 replants d'un an; das 100 2		François I., cerise clair - 3 Gloire de Guerin, pourpre 4	0
jähr. Pflanzen }	0	veouté } 4	0
Idem, 100 replants de 2 ans: das 1007	0	grácilis - £	0
2-jähr. Pflanzen		Hortense, rose - 3	0
Idem, 1000 plants d'un an; das 1000 } 15	0	Isle de Bourbon, rose pour-	0
teriene nov ver branchiatterice Ac.		pre brillant - 3 Isle de Bourbon pâle - 2	0
cacie 5	50	Lafayette 3	0
†inérmis, R. spectábilis 1 à 1	50	Marie-Thérèse, rose foncé - 2	0
†péndula - 2 †sophoræfòlia, nov. spec 1	50	Neumanii, rose pourpré 3	0
spindsa 2	0	Rose de Lage, pourpré velouté 9	0
tortudsa, nova, R. tortueux 1	50	Palermo, pourpre 2 Rose de Lage, pourpré velouté 2 triomphe de Gaut 4	Ö

La Pièce. Das Stuck. Fr. Ct.	La Pièce. Das Stuck. Fr. Ct.
Ròsa	damascèna, pompon des 4 saisons, rose carné 2 0
*Théa, R. Thé - 3 0	Prince de Furstenberg - 2 0
bocáge jaunátre - 4 0	Provin éclatant, pourpre violet 2 0
Catherine II 3 0	Pulperie 3 0
Dame blanche, jaunâtre - 3 0 † Faquir, cramoisie pourpre - 2 à 4 0	Reine des perpétuelles - 3 0 + Rose du Roi, carminée - 2 à 4 0
† Faquir, cramoisie pourpre - 2 à 4 0 Flore - 4 0	Stossin 3 0
grácilis, rose pourpré 3 0	Thecal 3 0
grácilis, rose pourpré - 3 0 horténse - 3 0 leontha - 3 0 litídeina - 3 0 Maillard - 3 0 mirábilis, rosée - 4 0 Mirálba - 3 0 mon héritage - 3 0 Moreau, rose pourpré - 4 0 Palavicini, rose - 3 0	Theophanie, rose carné - 3 0
leontina - 3 0	Tendresse admirable, carnée 2 0
tilácina - 3 0	Triomphe de Rouen, rose carné 2 0 Unique admirable, grande 2 0 fleur rose
Maillard - 3 0	Chique admirable, grande { 2 0
mirábilis, rosée 4 0	fleur rose - \$ 2 0
Mirálba 3 0 mon héritage - 3 0	Vaubeard - 3 0
Moreau, rose pourpré - 4 0	Vibert - 3 0
Palavicini, rose 3 0	Warwick - 3 0 York et Lancastre, rose - 2 0
Reine Golgonde 3 0	York et Lancastre, rose - 2 0
Roi d'Yvelot 3 0	Vaubeard
strombio, belle Joseph. de Liège, carn. 3 0	atropurpurea, Bizarre triomphant 1 50 belle Hermine double - 2 0
Triomphe de Bollwiller, blanche, 2 à 4 0	belle mignonne, rose pourpré - 2 0
	belle de Stors - 2 0
Zethulbe, rose 3	Berenice, rose pourpre violet - 2 50
* zulmé cramoisie foncé - 2 0	Casimir Perrier, carminé violet - 3 0 Comte Camaldoli, f. p. pourpre carné 2 0
Rosiers remontants.	Comte Camaldoli, f. p. pourpre carné 2 0 de la Borde, carminée - 2 0
	Comte Camaldoli, f. p. pourpre carné 2 0 de la Borde, carminée - 2 0 Eloïde, cramoisie clair - 2 0
damascèna, Adelaide gros, pourpre carm. 2 0 Agate Capiomont - 2 0	Eloïde, cramoisie clair - 2 0 Etubie, carnée 2 0
Arnold, Sophie - 3 0	Ferox - 9 0
Arnold, Sophie - 3 0 belgia, grande fleur påle - 2 0 belle Auguste, carnée - 2 0 belle Elise - 2 0 belle Italienne, rose - 4 0	faux Wellington, carminé purpré 3 0
belgia, grande fleur pâle - 2 0 belle Auguste, carnée - 2 0	Glacée (la) carnée - 2 0
belle Elise - 2 0	Glacée (la) carnée 2 0 grande renoncule, pourpre foncé 3 0 Henri (jeune), cramoisie clair 2 0 Infante 3 0
belle Italienne, rose - 4 0 belle de Segur 3 0	Infante 3 0
belle de Segur 3 0 belle de Vergnier - 3 0	Jenner, carnée 1 0
Billiard, rouge - 3 0	Jeanne Seymour - 3 0
Billiard, rouge - 3 0 blanche à feuilles marbrées - 3 0	
Bonaparte, cerise 3 0	carminé, 5
bullàta, des quatre saisons, rose 3 0	la dominante 3 0
Cartier, rose carné - 2 0 Clémence d'Isaure ; carminée 3 0 Corvisard, rose pourpré - 2 0	la plus foncée des pourpres - 1 0
Clémence d'Isaure ; carminée 3 0 Corvisard, rose pourpré - 2 0	Léonidas, rose pâle - 2 0 Louis XVIII., cramoisie pâle - 2 0 Minulis avancieis violet - 2 0
Corvisard, rose pourpré - 2 0 Couronnée perpétuelle - 3 0	Léonidas, rose pâle - 2 0 Louis XVIII., cramoisie pâle - 2 0 Miaulis, cramoisie violet - 2 0 Montgolfier, rose pourpre - 2 0 nigròrum, foncée - 3 0 Pacha d'Egypte, pourpré violet - 3 0 petit Roi de Rome - 2 0 pourpre strié - 2 0 Prince de Galles, rose carminé - 3 0 Pyrolle, carminée - 3 0 ranunculöldes, pourpre violet foncé 1 0 Reine de Masulipatam - 2 0
Déesse Flore, blanche - 2 0	Montgolfier, rose pourpre - 2 0
Esquermes, foncée - 3 0 Febvrier (Madame) - 3 0 Flore perpétuelle - 3 0	nigròrum, foncée - 3 0
Febvrier (Madame) - 3 0	Pacha d'Egypte, pourpré violet - 3 0 petit Roi de Rome - 2 0
Flore perpétuelle - 3 0	petit Roi de Rome 2 0
Foy (Cointe de), grande neur rose 5 0	pourpre strié 2 0 Prince de Galles, rose carminé - 2 0 Pyrolle, carminée - 3 0
Général Bertrand, rose carné 2 0 Gloire des Agates - 2 0	Pyrolle, carminée - 3 0
	ranunculoldes, pourpre violet foncé I 0
Gloire des perpétuelles	Reine de Masulipatain - 2 0
Graine d'or, pale - 2 0 Grand Cels, carmin pourpré 3 0	Roi de Français - 3 0
Grand Maman - 3 0	Roi très-sombre, pourpre violet 3 0
Henriette Boulogne 3 0 Jeanne d'Albert, rose fonce 2 0	Stéphanie (grande duchesse) - 2 0 tendre chiffonnée - 2 0
Importante, rose carné - 2 0	tendre chiffonnée - 2 0 ténébreuse, foncée - 3 0
Josephine Antoinette - 3 0	tigrídia 3 0
La mienne, carminée, perpé- 2 2 0	trícolor, pourpre blanc et jaune - 2 0
tuelle	versícolor, double - 3 0 † versícolor très pleine, pourpre 3 à 4 0 rayé de rouge et blanc - 3 à 4 0
Lamarque, pourpre velouté 2 0 Latone, rose - 2 0	t versicolor tres pleine, pourpre 3 à 4
Latone, rose - 2 0 Launay (de) - 3 0	violette de la Belgique, cerise violet 3 0
lùcida plèna 1 0	Warratah, cramoisie violet - 2 0
Madame de Stael - 3 50	h∳brida, Adelmone 3 0
Madame de Tressan, rose tendre 3 0	adhire, carnée - 2 0
Marguerite de Valois, pourprée 3 0	Alphonse Maille, pourpre cerise - 3 0
Marie Denis - 3 0	† Ancelin, cerise cendré - 2 à 4 0
menstruàlis flòre álbo - 2 0 Miroir (le) - 3 0	Astrolabe 3 0
Miroir (le) 3 0 Moderne (la) 3 0	Astrolabe
monstrueuse, grande fleur rose; 3 0	Baumanniàna, carnée - 3 0
Movses, cramoisie violet - 2 0	belle Arsine 3 0
Noel, rose - 3 0	belle Arsine - 3 0 belle Christine, rose pâle - 2 0
nouvelle Justine - 3 0	belle Judide, carné panaché - 2 0
Palmyre, rose tendre - 2 a 3 0	belle de Segue - 3 0
parisienne, grande fleur rose 2 0 perpétuelle Cuvier - 4 0	Bequet 2 0 Bertholdi 3 0
	Biss 3 0
carmine violet	bonne Généviève 3 θ bonne Louise 3 θ
perpétuelle du Trianon - 3 0	bonne Louise 3 0
† Philippe I 4 0	Astrolabe - 3 0 Athalin, cramoisie pourpre - 2 0 Barbet - 3 0 Baumanniàna, carnée - 3 0 belle Arsine - 3 0 belle Christine, rose påle - 2 0 belle Judide, carné panaché - 2 0 belle de Segue - 3 0 Bequet - 2 0 Bertholdi - 3 0 Bertholdi - 3 0 Brennus - 3 0 Brennus - 3 0 Brennus - 3 0
Pierre Corneille, cerise pourpre 2 0	Camuset, grande fleur rose - 2 0 candeur 3 0
Polotte - 3 0	The state of the s

hýl

	La Pièce. Das Stuck. Fr. Ct.
La Pièce. Das Stuck. Fr. Ct.	muscosa, prolifère, rose carminé - 3 0
brlda, † Cara, foncée 3 à 4 0 Charles-Auguste 2 0	
+ Chastelux 3a4 U	alis, m. perpétuelle, Monat- 3 0 moosrose
+ Chatellin 2 à 4 0	semi-double d'Angleterre - 3 0
Cheron 3 0 Celestial 3 0	variegata plena, mous, panachée 3 0
Celestial 3 0	† zoe-partout. Rose carminé - 4 à 5 0
Claude de Cressac, rose - 3 0	nenglensis fl. roseo = 2 U
+ Comte Tavernes, rose -2 a 3	Aimé Vibert, blanche - 2 0
Colbert 3 0 + Coutard, carnée 2 à 3 0	Blandine, blanche - 5
	Blygnet, carnée - 2 0
	Bohelina, pourpre foncé - 2 0 Borlotte, pourpre foncé - 3 0
du Roi, carmin pourpre - 2 0 Dupuytrin (Madame) - 3 0	Borlotte, pourpre foncé - 3 0 + Bouquinville, rose violet - 2 à 4 0
Duroc, carnée 3 0	Catet. Carmin violet - 1
Duvier - 3 0	Changnagana, carnèe - 2 0
Fabre (belle) carnée 3 0 Favier, rose vive 2 0	Chantal, rose - 3 0 Chevrance (blanche) - 2 0
Favorite des Dieux, rose - 3 0	Cathérine II 3 0
fleur blanche (à) 2 0	Comtesse de Frèsnel, carnée 2 0
Fleurite, rose pourpre - 2 0 Feodora, blanche - 3 0	Comtesse Hélène Festetics de [2 0
Foulard, rose - 6 0	Tolna)
Floride (de la), carnée - 2 0	Dern, carnée - 3 0 Desprès, rose tendre jaunâtre 10 0
Floride (de la), carnée 2 0 † Garnier Pages - 3 à 4 0	Duc de Broglie 3 0
George III 4 U	Dufrenoy, blanc carné - 3 0
Gloire de Hardy, perpétuelle cerise 3 0 Gloire des hybrides - 2 0	Foulard, rose - 3 0
	grandes fleurs pourpres - 3 0 Kœnig, carminé vif 2 0 Ile de Bourbon, rose - 2 0
Horaces, pourprée 3 0	Ile de Bourbon, rose - 2 0
Jacques, pourpre fonce - 3	Isaure, jaunâtre - 3 0
Julie de l'ange 3 0	jaune, mutábilis - 3 0
Kersableck	
† Las Cases 3 å 4 0 Lastenie, rose lilas 2 0	Laffay - 3 0 Lamarque - 3 0
Laurea 3 0	Lamarque - 3 0 Langevine, rose 2 0
Lisbeth 3 0 Mably, velouté pourpré - 3 0	& The rese tendre 394 0
	Léopoldine d'Orleans, blanc 2 3 0
Maffai 4 0 Marchèse 4 0	
The state of the s	Mademoiselle Kennedi - 3 0 Maiestueuse, carminée - 3 0
Marie Tudor †Maubach, viol. vel., foncé chan-	Majestueuse, carminee - 3 0 Mehin 1 0
	Milania de Mantinia blanci
Monsieur Capan - 2 0 + Nora 3 à 4 0	jaunâtre • • • •
† Nora - 3 à 4 0 nuage des tempêtes, foncée - 4 0	Mordant 2 0
† Pallagie, pourpre 2 à 4 0	Muscate toujours fleurie, carnée 3 Nymphe (la) pâle - 2 0
Pauline, carnée - 2 0	Parmi, violet clair - 3 0
† Pinks 3 à 4 0	Printems, blanche - 3 0
ponctuée (la) 3 0 Reine des quatre saisons - 3 0	Printems, blanche - 3 0 Roxelane, rose violet - 2 0
† Riego 3 à 4 0	rùbra, rose violet - 2 0 Smíthii, jaune 4 0
Roi des hybrides, rose carnée - 3 0	Smithii, jaune - 4 0 Thargilie, pourpre violet - 3 0 Triomphe des Noisettes, carné 3 0
rose de l'âge 3 0	Triomphe des Noisettes, carné 3 0
St. Barthélemi, rose fouettée - 3 0 Sydonie - 2 0	A THE ASSESSMENT OF STREET
Sydonie 2 0 Toilette des Roses 3 0	pimpinellifòlia álba striàta plèna - 3 0
tricolor 3 0	álbida - 2 0
Triomphe de Laffay, rose - 3 0	Amélie Streckeisen 3 0
Triomphe de Rheims 3 0	belle inconnue 3 0 cárnea, f. p., carnée - 2 0
Velour épiscopal 3 0 versícolor plèna, panachée - 3 0	cárnea, f. p., carnée - 2 0 Emma Klein 3 0
lùcida plêna, R. luisante double - 1 0	Henriette Kæchlin, carnée,
lùtea flòre simplici W., R. Eglantèria - 0 50	
	Hybride gracieuse - 3 0
*moschata fl. plèno Ros. R. de Damas, 2 0	inconnue, carnée - 3 0 làctea semiplèna striàta - 2 0
muscade, lilas double multiflora, Laure Davoust 3 0	làctea semiplèna striàta - 2 0 Madame Jourdin - 2 0 mignature - 3 0
muscosa n. albo piena, n. mousseuse bi. 2	mignature 3 0
fi. albo varieg. R. m. b. nouv. va-	Pimpernelle rose - 3 0
riete	
à très grande fleur, carnea semipl 3 0 coccinea - 2 0	Reine des pimpernelles, rose } 2 0
1 Plush moss moss mouse outs 7	rigaénsis, sulphùrea semiplèna 4 0
Nankin J	Suchorzewska (Comtesse de) 3 0
ferugineuse, rose foncée 4 0	sulphùrea plèna, nòva - 5 0
feuilles panachées (à), carnée - 3 0 feuilles de sauge (à), carnée - 3 0	Triphosa, globuleuse cœur } 5 0
feuilles de sauge (à), carnée 3 0 Flèche (de la) R, m. anemoneflora 3 0	Zerbine, carnée 2 0
flore roseo pleno, Gefüllte Moosrose 2 0	Zonale purpurea pállida - 3 0
* nore roseo pieno, varie. 2 0	provincialis, l'abene - 3 0
* flore roseo-simplici, einfache } 1 0	Admirable brodee de rouge 2 0
Moosrose,	aimable Eléonore, cramoi-
* walnum D managemen managemen	Archévêque de Malines - 4 0
r. foncé 3 0	Aricie, pourpre violet - 2 0
	The state of the s

La Pièce. Das Stuck. Fr. Ct.	La Piece. Das Stuck. Fr. Ct.
Rôsa	Ròsa
provinciàlis, Barbanègre 3 0 beau carmin, rose foncé - 3 0	provinciàlis, Virginie, rose carné 2 0 Vandaëls obscurité, pour- 2 3
beauté surprenante - 3 0	pre velouté } 3 0
belle Africaine, pourpre noir (5 0	volupté - 3 0
veloute • J	rubigindsa, Bérénice, flore plèno, rose } 3 0
† belle Arsène 3à 4 0 † belle Vergnier 3 à 4 0	carne
belle victoire, carminee - 2 0	
† Beniowski 3a 4 0	Poniatowski, carnée - 3 0
Bishope, l'évêque, vélouté 3 0	voltaire - 4 0
foncé, boule de neige, blanche - 2 0	sempervirens, Adelaide d'Orléans - 3 0 Duc de Broglie - 3 0
bouquet charmant, rose - 2 0	Eugène d'Orléans - 3 0
carmin amoureux, cerise 2 0	Fanelli, blanche - 3 0
changeant)	félicite perpétué - 4 0 plèno <i>Willd.</i> , f. p., blanc pur. 2 0
	plèno <i>Willd.</i> , f. p., blanc pur. 2 0 pourpre semi-double - 1 0
Célestine, carnée - 2 0 Charles Nodier - 3 0	Princesse Louise, blanche 3 0
Clelie 4 0	Princesse Marie, pourpre 2 9 0
Comtesse - 3 0	veloute)
Constance, Gracieuse de S. 3 0	sulphurea flore plèno, R. à fl. jaunes 3 0
† Cora, cerise 3à 4 0	pare Pasiar namunan jauna
† Cora, cerise 3 à 4 0 Courtin, carnée 2 0	verdåtre double 1
Dadigne 3 0 Danal à grandes fleurs - 3 0	turbinàta lùcida plèna 3 0 villòsa, Psiché, carnée - 3 0
Danal à grandes fleurs - 3 0 Delaix 3 0	villòsa, Psiché, carnée - 3 0 Lèda - 3 0
† De Launay 3à 4 0	Une collection de 100 espèces de rosiers
Duc de Choiseul, rose - 2 0	basses tiges, assortie avec noms au choix des frères Baumann; Eine Samm-
Duchesse de Berri, carnée 2 0	choix des frères Baumann; Eine Samm-
Duchesse de Berri, carnée - 2 0 Duc de Montebello, carné rose 2 0	lung von 100 Sorten niederstämmigen Rosen mit Namen, nach der Wahl der
Dupuiterie - 3 0	Gebrüder Baumann, zu
Emma, carminée - 2 0	Les 25 especes au choix des amateurs ; 7
Fanny Bias, rose carné - 2 0 Général Foy - 2 0	25 Sorten nach der Wahl der Lieb- 70 0
Cánaval Thiom noum wa ?	haber zu Idem, 100 espèces au choix'des amateurs;
fonce loute -	100 Sorten nach der Wahl der Lieb- \ 160 0
Globe, blanche - 3 0	haber
grande merveilleuse, rose 2 0	Idem, la collection de 18 rosiers hautes
grande monarchie, carnée - 2 0	noms: Die Sammlung von 18 hoch- 54 0
Guerin, cramoisie violet - 1 50	tiges, en 18 espèces assorties, avec noms; Die Sammlung von 18 hoch- stämmigen Rosen, in 18 Sorten mit
Hybride de Luxembourg, (4 0	Namen, zii
viol, rouge	Les espèces marquées f. p. seront four- nies à franc pied, et les autres sont écussonnées sur églantiers.
Tadalaka manin naurana	écussonnées sur églantiers.
velouté	Die mit I. p. bezeichneten Sorten, Kon-
Lady Morgan, rose pourpre 2 0 Lee, carnée 3 0	nen ächt aus der Wurzel, die übrigen aber nur oculirt abgegeben werden.
† Marchesy 3à4 0	Dibna
Marie-Louise 3 0	Rùbus
Marius 3 0	fruticòsus laciniàtus, Ronce lacinié - 1 0 flòre álbo plèno - 1 0
Mazonietti - 3 0	flore roseo pleno - 3 0
mexicaine, pourpre vélouté 3 0 panaché	DISDICUS - 7 1 ()
miroire des Dames, blanc rosé 3 0	inérmis De Cand. odoràtus L., Framboisier du Canada - 0 30
miroire des Dames, blanc rosé 3 0 Murinoir (Comte) 3 0 Ninon de l'Enclos, rose pourpre 2 0	odoratus L., Framboisier du Canada - 0 30 spectábilis, nov. spec 2 50
Ninon de l'Enclos, rose pourpre 2 0	Sàlix
Nisida - 2 0 Ornement de carafe, rose - 2 0	Aglàie - 1 0
Orphise - 3 0	argéntea - 0 50
petite Sophie, carnée - 2 0	†babylónica L., Saule pleureur, Babyl. Weide - 0 80
	Weide - 0 80 Idem, 25 jeunes plantes: 25 junge Pfl 5 0
pourpre panaché, pourpre } 2 0	babylónica annuláris, Saule de Ste. Hélène 2 0
Prevost (Adèle) - 3 0	olcolor Bourgs., Saule a deux couleurs 0 30
Prince Leopold de Saxe-Cobourg2 0	caroliniàna <i>Mich.</i> 1 0 cinèrea fòliis variegàtis 0 50
Prince de Salme, rose carné 2 0 Princesse Amélie - 3 0	cinèrea foliis variegàtis - 0 50 daphnoldes, S. cinèrea Willd 0 50
Prouville carminée - 3 0	daphnöldes, S. cinerea Willd 0 50 holosericea - 0 50
Pulcherie de Miellez - 3 0	Lambertiàna Smith - 0 50
Regina Isabella, rose pourpre 3 0	laurifolia - 1 0
Regina Isabella, rose pourpre 3 0 Reine de Bavière, rose violet 2 0 Reine de Saxe; rose pourpre 2 0	rosmarinifòlia 0 50 trístis Ait 1 0
Renorcule ponctuée - 3 0	Sambùcus
	angustifòlia - 1 0
rien ne me surpasse, pourpre 2 0 Roi d'Angleterre, carnée - 3 0	canadénsis De Cand 1 50
Roi de Rome, de Hollande, 3 0	laciniàta var., S. nìgra, Sur. noir laciniè 0 50
r. pourp 3 0 Roi des roses, rose Roi de Würtemberg, cra- 2 0	monstrosa - 1 0 nigra foliis variegatis - 0 50
Roi de Würtemberg, cra- 2 0	frúctu víridi 0 50
moisie claire)	racemòsa - 0 50
Salomon, rose - 3 0 Sédentrice (la) - 3 0	for rotundifolia - 1 0
Siro pournre - 3 0	† Sophòra
Triomphe de Breslau - 2 0	japónica L., Sophora du Japon - 1 50

	Fr.	Ct.	Tilia La Pièce. Das Stuck.	Fr.	Ct.
Sophòra péndula	9	0	tatárica, p. t.	9	0
fol, variegatis	2	0	álba Hort. Kew	ĩ	50
† Sórbus			†americana L., Tilleul d'Amérique -	1	50
†americàna, Sorbier d'Amérique -	1	0	argéntea nova	1 2 2 1 2 1 1	50
†aucupària L., Sorbier des Oiseleurs -	1	0	asplenifòlia nòva, à d'Asplenium	2	0
†doméstica, Eschkrieche	3	0	asplenifolia nova, à d'Asplenium - teuropæ a L., Tilleul d'Europe -	1	50
* Spártium			aurea, T. dore	2	0
*júnceum L., Genísta júncea, Gen.}	0	50	†macrophýlla	1	50 50
Idem, 100 jeunes plantes; 100 junge?	4	0	tvíridis, nov. sp.	3	0
Pflanzen 5	*		U'lex .	garan.	WE.
	1	0	europæ'a	0	50
Spiræ'a		F0	hibérnica, nov. spec	2	0
	0	50 50	nàna flòre plèno	1	0
ariæfolia, nova	2	ő	U'lmus		
bélla Bot. Mag	1	0	fúlva	1	50
betulæfòlia	0	50	flatifòlia	1	50
càna De Cand. crenàta L. Spir. à feuilles crénclées	0	30	*oxoniénsis	1	50
hypericitolia (an.	0	50	pyramidàlis, U. fastigiàta	î	ŏ
lævigàta W., S. altàica, Spir. à f. lisses, p. t.	3	0	rugosa	2	0
opulifolia L., Spir. à feuilles d'Obier - fol. luteis -	0	50 50	urticifòlia	1	0
	Ď	50	Vaccinium		
flore roseo	0	50	fronddsum Willd	3	0
sorbifòlia L., Spir. à feuilles de Sorbier	0	50	macrocárpum Willd.	2	0
	0	50 50	Oxycóccus, Schóllera Oxycóc. Per., p. t. Oxycóccus foliis variegàtis	1 9	50
tríloba, Spirée à trois lobes ulmifòlia, Scopoli	1	0	pennsylvánicum Lam., p. t	2	0
Staphylèa			Vibúrnum		
minudes T Stanbillion & familles non- 1	0	ro	dentàtum Linn.	2	0
nées 5	0	50	edule Pursh	ĩ	50
trifoliàta L., St. à trois feuilles	1	0	Lentago L., V. luisante O'pulus rosea, V. Sterile, Pelote de Neige	1	0
Stuartia			O'pulus rosea, V. Sterile, Pelote de Neige	0	90 50
Malachodéndron, St. monostyle, p. t	4	0	prunifolium L., V. à feuil, de prunier	i	50
*Stillingia	0	0	rugosum	2	0
	2	0	Tinus	1	30
Symphòria mexicàna De Cand.	2	0	* foliis variegatis	2	0
Syringa		0			20
	0	80	A'gnus cástus L., Gattillier commun - inclsa Willd.	1	50 50
Josikæ'a nov. spec.	3	0	Vitis	1	30
pérsica, Lilas de Perse	1	0	cordàta	1	0
flore albo	1	50	Labrúsca L., Vigne cotonneuse -	ī	0
laciniàta, Lilas à feuilles découpées sauger	3	0	odoratíssima	1	0
vulgaris L., Lilas commun	0	30	vulpina L., V. de renard	0	50
grandiflora	2	0	Xanthóxylum		
fl. álbo, Lilas com. à fleurs blanches flòre rùbro, L. de Marly	0	90	Clàva-Herculis L., Zanth. à gr. aiguil. Plus, au choix des Frères Baumann,	1	50
Támarix	0	00	une collection d'arbustes et arbres		
gállica L., Tamarisc de France	0	80	une collection d'arbustes et arbres d'ornement de pleine terre, en 100 dif-	50	0
	ŏ	50	férentes espéces assorties avec noms, à		
Táxus		1000	raison de		
baccata L., If commun, p. t.	1	50	Mehr, nach der Wahl der Gebrüder Baumann, eine Sammlung von 100 ver-	Market I	
Idem, 12 replants de 3 ans; 12 St. 3-jahr.	3	0	schiedenen Sorten Zierbäume und Zier-	50	0
Setzling	5	0	sträucher, mit Namen, zu		
	3	0	Plus, à leur choix, 1000 beaux sujets		
pyramidata, p. t.	5	0	d'un bel assortiment arbustes d'orne- ment, en trente espèces différentes, avec	150	0
Thùja		H. ST	noms		
occidentàlis'L., Arbre de vie d'occid. p. t.	1	0	Mehr, nach ihrer Wahl, 1000 St. sehr?	4 86	EUR!
orientàlis L., Arbre de vie d'orient, p. t.	2	0	schöne Verzierungs Sträucher, in 30 verschiedenen Sorten mit Namen	150	0
pyramidàlis, p. t.	1				
ARBUSTES DE CLOTURE E	T	DE	PALISSADE.—HEDGE PLA	NTS	

ARBUSTES DE CLÔTURE ET DE PALISSADE.—HEDGE PLANTS.

N.B. Les objets marqués d'une * sont propres aux palissades de séparation et d'ornement, et les autres aux clôtures de défense.

EINZÄUNUNGS-STRAUCHER.

N.B. Diejenigen mit * bezeichneten Gegenstände dienen zu Zier-oder zu Scheidungshäge, die übrigen aber zu Vertheidigungszäune.

Cárpinus Le 100.	Das 100.	Fr. Ct.	* Córchorus	Le 100.	Das 100.	Fr.	Ct
Bétulus, Charmille -		2 0	*japónicus flore plèno		Si con	4	0
* Colûtea *arboréscens, Baguenaudier		5 0	* Córnus *máscula, Cornouiller n	nâle	福建	12	0
"attorescens, Daguenaunier	The state of	2 0	- masoura, Cornounier n	iate	71 20 3	12	0

Cratæ'gus Le 100. Das	100.	Fr.	Ct.	Robinia Le 100. Das 100. Fr	. Ct.
Oxyacantha, Epine blanche		2	0		
* Cytisus	0.900	2	U	Idem, le 1000 plantes d'un an; das 1000	0
*Labúrnum		-	0.	*Rosiers	
	-	5	0		Secr. D
Euónymus_				*mélangés, espèces doubles 18	0
europæ'us, Fusain, bonnet de prêtre	0-10	3	0	* Sambucus	
Fàgus			500	*racemòsa 10	0
sylvática, Hêtre		5	0	* Spártium	
Genista				*júnceum 5	0
germánica, Gènet d'Allemagne	-	3	0	* Spiræ'a	
Hippóphae		100	III.	*chamædrifòlia, Spirée à feuilles de ?	
rhamnöldes, Rhamnoïde -		5	0	Chamædrys 5	0
*Jasminum				*salicifòlia, Sp. à feuilles de Saule - 5	0
*fruticans, Jasmin cytise -		5	0	* Syringa	and the
*Ligústrum		0	U	*chinénsis 15	0
*vulgare, Fraisillon		4	0	*pérsica 15	
Mòrus	4-	4	U	vulgàris, Lilas commun 6	0
		NO.		* Támarix	U
álba, Mûrier blanc		5	0		NO.
Pinus _				*germánica 6	0
Abies, Epicea -	-	15	0	* Thùja	
* Ribes			100	*occidentàlis, Thuja du Canada - 12 à 25	
*Grossulària, Grosseiller épineux	-	6	0	*orientàlis, Thuja de la Chine - 15 à 30	0
Robinia			2.00	* U`lex	
Pseud-Acacia, Robinicr -	-28	15	0	*europæ'a, Ajonc 10	0
THE COMPANY OF THE STREET, STR			15 74	The state of the s	SHIP!

V.

List of Trees and Shrubs, with the Prices for 1838, taken from the Retail Catalogue of James Booth and Sons, Proprietors of the Flottbeck Nurseries, Hamburg.

	8.	d.	MENT LESSON		d		8.	a
A'cer		An March	Æ'sculus			Ammýrsine		
austriacum -	1	0	Hippocastanum L.	0	3	thymifòlia -	1	0
barbàtum -		6	fol, arg. va		0		1	U
campéstre -		2	aur, va		9	Amórpha	100	
fol. varieg.		6	crispum	3	6	canéscens -	2	0
créticum -	1	6	incisum	0	0	elàtior	2	0
dasycárpum -		0	Booth	3	6	emarginàta -		6
hýbridum -	1	0	nìgrum	1	6	fruticosa L	0	3
ibéricum -		Ď	præ cox	î	3	glàbra		
laciniàtum -		6	striatum	1	6	Lewisii -	0	3
Lobèlii Tenore		Ď	tortudsum			Ampelópsis		
lobàtum Fisch.		6	Booth	2	0	bipinnàta -	0	9
macrophyllum		Ö	hýbrida	ĩ	Ö	hirsùta -	0	3
monspessulanum		3	lûtea (flàva) -	ō	6	hederàcea -	0	3
montanum -		6	Lydnii	2	6	Amýgdalus		
Negundo L	0	3	macrostachya (spi	i-	Milymas	argéntea (orientàlis)	9	6
críspum	0	6	càta)	0	9	Besseriàna -	2	6
nepalénse (oblon-			ohioénsis -	0	6	campéstris -	2	6
gum) -		6	Pàvia Mx	0	6	communis -	0	4
nigrum	1 (0	fol. varieg.	5	0	dúlcis (frágilis)	0	9
obtusatum -		9	pállida	2	0	fl. álbo -	5	0
O'palus Willd.	1 (púmila (rubicúnda	0 (9	fòl. aur. var.	5	0
opulifolium -		6	Ailántus			macrocárpa -		0
palmàtum -		6		0	3			3
Pàvia (curious)		0	glandulòsa Ait.	U	3			0
platanöides -		3	A'lnus				0	6
Pseudo-Platanus fo			americana -	0	4			6
varieg.		6	canadénsis -	0	6		0	9
longi folium			cordifolia Desf.	0	9			9
(new)		0	glutindsa -	0	3	sibirica Gmel.	1	6
lutéscens	0	9	laciniàta -	0	4		2	6
recurvatum			oxycanthifolia		6	Andrómeda		
rubrum -		3	rùbra -	-0	6	acuminàta L.		0
sacchárinum -		6	incàna -	0	3	arbòrea L	2	6
spicatum -	0	4	macrophýlla -	2	6	axillàris -	2	6
striatum (pensylva-		0	oblongata -	2	6	calyculàta L.		
nicum) - tatáricum L		9 6	plicata, plaited leav	. 0	4	nàna - (1	0
	U	0	undulàta -		6	cassinifolia (1	U
Æ'sculus		andster of	víridis	2 3	6	Vent.		may
coriàcea -		0		0				6
discolor	2	6	Ammýrsine	XIX	- Unit DE SA	dealbàta -		6
glàbra	2	6	buxifolia -	1	0	fissa -	2	6

s. d.	" s. d.	s. d.
Andrómeda	Bétula	Castànea
mariana - 2-6	pumila - 0 6 Socolofii - 3 6	vésca fol. maculat.
nítida (coriàcea) paniculàta L. (vide	Socoldfii - 3 6 tomentosa - 2 6	lùteo - 2 6 fol. varieg 1 6
Lydnia) - 1 0	undulàta - 0 9	pumila (americana) 0 9
polifòlia -	urticifolia - 0 6	Ceanòthus
hùmilis	Bignònia	americanus L. 0 3
latifòlia màjor	Catálpa (Catálpa	decúmbens 2 6
minor 0 9 each	syringæfolia) 0 3 radicans - 0 6	ovàtus 2 6 microphýllus - 1 6
oleifolia	flàva 3 6	Celástrus
ovàta ròsea	màjor 2 0	scándens L 0 4
revolùta	Bòrya	Céltis
pulverulénta - 2 6	ligústrina - 0 9	austràlis L 0 3
racemosa L 1 6	Broussonètia	cordàta - 1 0
salicifòlia (nov. sp.) 5 0 speciòsa - 2 6	papyrífera - 0 3 cucullàta 5 0	crassifôlia Lam. 1 0 occidentàlis L. 1 0
vacciniöides - 2 0	Bupleurum	pùmila - 5 0
Aràlia	fruticdsum - 0 6	Tournefórtii - 3 6
spindsa L.	Búxus	Cephalánthus
Arctostáphylos	sempervirens	occidentàlis L. 0 3
alplna (A'rbutus)	angustifòlia	Cércis
Aristolòchia	arboréscens	canadénsis L. 1 0
sipho L'Herit.	fol. argent.var. 0 4 each fol. aur. var.	Siliquástrum L. 0 9
tomentòsa	minor -	fl. álbo 3 6 Chionánthus
Artemísia	myrtifòlia	maritima Pursh 4 0
Abrótanum sibírica	suffruticòsa	virgínica L 1 0
Astrágalus	Calycanthus	montàna 4 0
Tragacántha	flóridus - 0 4	Clématis
A'triplex	pensylvánicus 0 6 asplenifòlius 7 6	alpina (Atrágene) 0 6
Halimus	inodorus 4 6	cárnea - 3 6
D/1 .	longifòlius 2 6	angustifòlia Dec. 1 0 brevicaudàta -
Berberis aristàta (nepalénsis) 1 6 asiática (Roxburgh) 2 0 buxifòlia Lin. 3 6		campaniflora - 0 9
asiática (Roxburgh) 2 0	fertilis 1 6 fèrox ? 1 6	crispa 1 0
buxifòlia Lin. 3 6 canadénsis - 0 3	glaúcus (acuminat) 1 6	dahurica - 2 6 Flammula - 0 4
var. 0 6	lævigàtus (nànus) 2 0	Flámmula - 0 4 pállida - 1 6
caroliniàna - 2 0	neterophyllus 5 ()	maritima L. ? 1 6
chinénsis - 2 6	præ'cox (Chimon. frag.) 1 6	fruticòsa -
cratæ'gina - 3 6 crética - 1 0	Caragàna	flórida - 0 9
däùrica - 5 0	Altagana - 1 0	fl. pl 1 9 glaúca - 0 6
dúlcis 2 6	arboréscens - 0 3	lasiántha -
emarginàta Willd. 2 6	arenària - 1 0	hýbrida - 0 9
heterophýlla - 7 6 ilicifòlia (glaúca)	Chamldgu - 0 3 frutéscens - 0 9	revoluta - 0 9
sibírica - 3 6	glomeràta - 9 6	sibírica (Atrágene) Spreng 0 9
vulgàris - 0 3	grandiflora (vera) 3 6 jubata (plants from seed or on their own bottoms) 15 0	Viorna 1 0
aspérma 0 6	jubata (plants from	hýbrida 2 6
dúlcis - 7 6 fr. álbo - 0 3	own bottoms) 15 0	viornöldes - 2 6 Vitálba - 0 3
violàceo 0 9	mollis var. glabra 2 0	Vitálba - 0 3 Viticélla - 0 3
subrotúndo 1 0		fl. pl 1 6
Berchèmia	pygmæ'a - 0 3 Redówskiż - 2 0	major 1 0
volubilis 3 6	sėpium - spinosa 0 3	pállida 1 0 rùbra 0 3
Bétula	álbida 10 6	rùbra 0 3 màjor 1 0
álba - 0 3	Cárpinus	rubélla 1 0
laciniàta (asple- nifol.) - 4 6	americana - 0 6	virginiàna - 1 0
péndula - 0 3	fol. var. 5 0	Clèthra
antarctica - 3 6	Bétulus - 0 3 fol. aur. var. 5 0	acuminata -]
bélla (from China, 1832, half-hardy,	incisa - 0 9	paniculàta - 0 6- 1 0
the most graceful	Carpinízza - 3 6	pubéscens (tomen-
shrub of the genus 10 6	orientalis - 0 6	tòsa) -
carpáthica - 3 6	vulgàris (Ostrya) 0 6 heterophýlla	Colùtea
carpinifòlia - 0 3 d'aurica - 3 6	(Pseudo-	arboréscens L. 0 3
excélsa - 0 6	Quércus) 21 0	críspa 0 3
fruticosa - 0 3	Càrya	mědia 1 0 nepalénsis - 5 0
glandulòsa - 0 6 lénta - 0 6	álba]	orientàlis (cruénta)
lùtea 0 6	amàra olivæfórmis 0 6.each	Lin 0 7
macrocárpa -	porcina -	Pocóckii - 0 9
nàna - 0 3	tomentosa -	Comptònia
parvifòlia 1 0 màjor 1 0	Castànea	asplenifolia L'Her. 0 9
nlgra - 10	vésca 0 3	Córchorus
ovàta 2 6	asplenifòlia 0 9	japónicus (Kérria
papyracea - 0 3	cochleàta 3 6	jap.) - 0 3
populifòlia - 0 6	glabérrima 0 9 X 2	fl. símplici 7 6
	A &	

s. d.	s. d.	s. d.
Coriària	Cratæ'gus	Cýtisus
myrtifòlia - 0 3	nigra 0 9	trifldrus - 1 0
Córnus	odoràta - 0 6	uralénsis - 1 0
álba L 0 3	Oliveriàna? - 1 0	Weldenii - 0 3 racemosus - 3 6
fol. varieg. 0 6	Oliveriàna? - 1 0 orientàlis Spreng. 1 0 Oxyacantha - 0 2	
asperifòlia - 1 0 alternifòlia L. 0 6	flor. rubro 0 6	Dáphne 2 6
alternifòlia L. 0 6 candidíssima - 0 6	ru. pl. 3 b	alpina - 2 6 altàlca - 2 6
fol. varieg. 0 6	plèno 0 6	Cnedrum - 1 0
circinnàta (verru-	lutéscens 1 6 péndula 1 6	fol. varieg. 1 6
cosa) - 0 6	præ'cox 1 0	Laurèola Willd. 0 6 Mezèreum I. 0 6
fastigiàta - 0 6 flórida L 0 3	quercifòlia 2 0	Mezèreum L. 0 6 flor. albo 0 9
máscula L 0 3	spin. long. 0 6	autumnale 1 6
flàva 0 9	stricta 1 6 parvifolia - 1 0	póntica - 0 4
fol. varieg. 2 6 paniculàta L'Herit. 0 3	pectinàta - 1 0	Diervilla
paniculàta L'Herit. 0 3 sanguinea - 0 2	pentágyna - 1 0	canadénsis - 0 3
fol. varieg. 0 6	præ'cox - 1 0	Diospyros
serfcea 0 3	pterifolia - 7 6 pubéscens - 0 9	Lòtus L 1 0 virginiàna L. 0 6
sibírica - 0 3 strícta L'Herit. 1 0	nyracanthifolia 0 6	virginiàna L. 0 6 Direa
stricta L'Herit. 1 0 Coronilla	sanguínea (Siberian	palústris - 3 0
E'merus Willd. 0 3	1norn) - 2 0	Elæágnus
Córylus	tanacetifolia Poir. 0 9 tomentosa - 0 6	angustifolia L. 0 3
americàna - 0 3	virginiàna - 0 6	conférta - 3 6
arboréscens - 3 6	xanthocárpa 0 6	fúsca
Avellàna - 0 2	Cupréssus	horténsis - 2 6
álba - 0 4	dísticha (Schubértia)	
rubra - 0 4	L 0 3	Product of the Control of the Contro
fol. atropurpù- reis (Coryl.	péndula (sinénsis) 2 6 juniperöldes - 0 9	E'mpetrum álbum 3 6
atropurp.) 2 6	lusitánica - 3 6	rubrum, from
barcelonénsis 0 9	sempervirens 0 3	
glomeràta 0 9 grándis - 0 9	horizontalis 0 3	nìgrum - 0 3
grándis - 0 9 laciniàta 4 0	péndula 0 3 thyöldes - 0 6	rùbrum 1 6 scóticum 1 6
Cólurna L 0 6	fol, varieg. 3 6	E'phedra
heterophylla - 7 6	Cydònia (Pŷr. Cyd.)	chilénsis - 1 6
rostràta - 0 6 tubulòsa Willd. 0 6	chinénsis - 0 9	distàchya - 1 6
tubulòsa Willd. 0 6 Cotoneáster	iapónica (Pyrus iap.) 0 6	minor 1 6
acuminàta Lind. 1 0	fl. álbo - 0 6 fl. lùteo (se-	Epigæ'a
affinis Lind 0 9	fl. lùteo (se- miplèno) 276	rèpens - 3 6
frigida 2 6	miplèno) 216 vulgàris 0 2	Erica
intermèdia -	lusitánica 0 6	ciliàris -
laxiflòra Jac 3 0 melanocárpa - 1 6	pyrifórmis 0 2	cinèrea álba atropurpurea
microphylla Lind. 0 3	Cyrilla	rùbra -
var. U va-úrsi 0 6	racemifldra - 7 6	herbacea -
	Cýtisus	multiflora 6lba 0 3 0 9
rotundifòlia - 2 6 racemiflòra; Spreng.	alpinus 0 3	Tétralix - each
tomentosa Lind. 1 6	frágrans 1 0 argénteus - 2 0	álba
unifldra Bunge 10 6	austriacus - 0 3	carnòsa)
vulgaris Lind. 0 3	biflòrus - 0 6	vulgāris - álba
Cratæ'gus (Méspilus)	caucásicus - 3 0 calycinus - 1 6	fl. pl.
apiifolia - 1 0 arbutifolia - 0 6	calycinus - 1 6 capitatus - 0 3	fol, var.
Azaròlus L 0 6	cinèreus - 1	Euónymus
betulifòlia - 1 0	elongàtus Willd. 0 3	americanus - 0 9
Celsiàna Bose 1 0	falcatus - 0 9	angustifòlius(nànus)0 6
coccinea Ward 0 6 cordàta 0 6	hirsùtus L 0 3 Labúrnum L. 0 3	atropurpureus 1 0
Crús-galli Willd. 0 6	fol. var 0 6	chinensis - 5 0 europæ'us - 0 2
spienaens 1 U	involutum (new)	europæ'us - 0 2 fr. albo 0 6
cuneitona - 1 0	leaves like S. annulàris 3 6	coccineo 1 6
ellíptica Ait 0 6 flàva - 0 6	péndulum 1 0	fol. varieg. 1 6
germanica (Méspi-	purpuráscens (fl.	Hamiltonianus 2 6 nànus 0 6
lus) 0 6	roseo) Adami 0 9	japónicus - 2 6
frúct. slue	quercifòlium 0 6 leucanthus - 0 9	fol. arg. 3 6
nùcleo 0 6 macrophylla 2 6	nigricans - 0 3	fol, aur. 3 6
glandulòsa Mænch 0 6	pállidus	latifòlius - 0 9 obovàtus - 0 9
grandiflora - 0 9	polýtrichus - 2 6	pállidus - 0 9
grossulariæfòlia 1 0 heterophylla - 2 6	pauciflorus - 3 6 prostratus - 1 0	verrucdsus Scop. 0 9
heterophylla - 2 6 hýbrida - 0 6	purpureus Willd. 0 3	Fàgus
lanulòsa - 1 0	albifldrus 2 6	ferruginea Ait. 2 6
lobàta - 1 0	eréctus 1 6	sylvática - 0 2
lùcida 0 6 monógyna - 0 6	roseo (new) 7 6 suplnus - 1 0	asplenifol. 1 6 crispa 3 6
monogyna - 0 6 fol, varieg. 0 6	sessilifolius - 0 4	fol, varieg. 2 6
and any of	A STATE OF THE PARTY OF THE PAR	The state of the s

		,
Fàgus	s.	d.
sylvática péndula	2 1	6
purpurea quercifolia	1 2	0
Fontanèsia	-	
phillyreöldes Willd. Fothergilla	0	3
Fothergilla	0	6
alnifòlia - tomentòsa (pubés-	U	0
cens) -	1	6
Fráxinus acuminata -	0	9
álba	0	9
americàna -	0	6 9
argéntea - discolor -	2	6
ellíptica - epíptera -	0	9
excélsior -	0	6
aúrea - fol. varieg.	0	6
péndula - salicifòlia	2	0
striàta (jaspídea)	0	9.
expánsa glaúca	0	9
heterophylla Vahl		
heterophfila Vahl (simplicifòl.) juglandifòlia Lamb	0	6
láncea Bosc - lentiscifòlia -	1	6
lentiscifòlia - péndula	0	9
lvrata	1	6
microphflla - nàna Willd	1	6
crispa	0	6
nlgra O'rnus	0	9
	1	0
oxycárpa - oxyphýlla - parvifolia -	2	6
parvifolia -	0	9
pennsylvánica platycárpa pubéscens Willd.	0	9
pubéscens Willd.	0	9
quadrangulàta Mx. nervòsa	3	9
Richardi Bosc rotundifòlia -	10	0
sambucifolia Willd.	. 0	6 3
víridis verrucòsa -	1	0
Gaulthèria	•	
procúmbens -	0	6
acuminăta Shállon Pursh	0	6
Genista		
ánglica L anxántica -	0 3	3
flórida	0	3
leucántha	3	6
germánica - lusitánica L.	0	6
ovàta Waldst. pilòsa	2	6
prostrata -	0	9
sagittàlis -	0	6
scopària (Spárt.) fol.varieg. (Spárt. fl. álbido (Spárt.))2	6
fl. álbido (Spárt.) fl. pl. sibírica	2	6
sibírica -	~	
tinctòria - fl. pl.	0	3
tríquetra -	0	9
Gledítschia		
cáspica (Prosòpis) hórrida (vèra)	3	6
inérmis -	0	9
latifòlia - longisplna -	0	9
longisplna - macracántha(fêrox monospérma Walt.	0 (9
orientalis -	0 2	6
		1

C1 1/4 1 .	8.	d.
Gledítschia	^	
triacánthos L.	0	3
sinénsis -	1	6
Glýcine longisplna		0
		•
chinénsis Bot. Mag.	1	6 0 x
frutéscens L.	1	0 4
Gordònia	0	c
pubéscens lasiánthus	2	6
Gymnáoladus	-	
Gymnócladus	0	•
canadénsis -	U	9
Halèsia		
díptera macrocárpa -	6	0
tetraptera L.	7	6
Halimodéndron	-	
	ρŒ	
argenteum (vid. Robinia)	1	6
Hamamèlis		
rivolvian	0	6
virgínica - Hédera	U	0
Helix -	0	9
digitàta fol. varieg. fr. lùteo	0	6
fr. lùteo	1	3
élegans	ī	6
hibérnica (latifòlia) arbòrea	0	3
arbòrea	1	0
fol. aur. var.	1	6
Helianthemum 7		
diversifolium fl.pl.		
hyssopifolium		SEA STATE
hyssopifolium cro-	32	
hys. fl. pl.	TT.	
mutábile -	675	
pállidum	0.0	
maradan		
1 HOLUIU	1	
rubrum nummularium		The same
nummularium venústum	-0	6 each
nummularium venústum	-0	6 each
nummulàrium venústum - vulg. álbum fl. pl. flavéscens fl.	-0	6 each
nummulàrium venústum - vulg. álbum fl. pl. flavéscens fl.	-0	6 each
nummulàrium venústum - vulg. álbum fl. pl. flavéscens fl.	-0	6 each
nummulàrium venústum - vulg. álbum fl. pl. flavéscens fl.	-0	6 cach
nummulàrium venústum - vulg, álbum fl. pl. flavéscens fl. pl fláscum fl. pl. lùteum fl. pl. ròsaceum fl. pl. ròseum fl. pl.	-0	6 cach
nummulàrium venústum - vulg, álbum fl. pl. flavéscens fl. pl fúscum fl. pl. lùteum fl. pl. ròsaccum fl. pl. ròsaccum fl. pl. simpl.	-0	6 cach
nummulārium venústum - vulg, álbum fl. pl. flavéscens fl. pl. fúscum fl. pl. tròsaccum fl. pl. ròsaccum fl. pl. ròseum fl. pl. sulphùreum	-0	6 each
nummulärium venústum - vulg. álbum fl. pl. flavéscens fl. pl fűscum fl. pl. lúteum fl. pl. rðsaccum fl. pl. rðsaccum fl. pl. simpl. sulphareum pållid. fl. pl.	-0	6 each
nummulārium venústum - vulg. álbum fl. pl. flavéscens fl. pl. pl fűscum fl. pl. lúteum fl. pl. rðsaccum fl. pl. rðsaccum fl. pl. simpl. sulphhreum pállid. fl. pl Hibíscus	日本十二日においる	6 each
nummulārium venústum - vulg. álbum fl. pl. flavéscens fl. pl. pl fűscum fl. pl. lúteum fl. pl. rðsaccum fl. pl. rðsaccum fl. pl. simpl. sulphhreum pállid. fl. pl Hibíscus	0	3
nummulārium venústum - vulg. álbum fl. pl. flavéscens fl. pl. flúscum fl. pl. rðsaccum fl. pl. rðsaccum fl. pl. rðsaccum fl. pl. simpl. simpl. públid. fl. pl Hibíscus syrlacus L. 11 varieties	日本十二日においる	6 each
nummulārium venústum - vulg. álbum fl. pl. flavéscens fl. pl. flúscum fl. pl. rðsaccum fl. pl. rðsaccum fl. pl. rðsaccum fl. pl. simpl. simpl. públid. fl. pl Hibíscus syrlacus L. 11 varieties	0	3
nummulārium venústum - vulg, álbum fl. pl. flavéscens fl. pl. fláscum fl. pl. fláscum fl. pl. rðsaceum fl. pl. rðsaceum fl. pl. simpl. simpl. pállid. fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae	0 1	3 3 each
nummulārium venústum - vulg, álbum fl. pl. flavéscens fl. pl. fláscum fl. pl. fláscum fl. pl. rðsaceum fl. pl. rðsaceum fl. pl. simpl. simpl. pállid. fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae	0 1 0	3 3 each
nummulārium venústum - vulg, álbum fl. pl. flavéscens fl. pl. fláscum fl. pl. fláscum fl. pl. rðsaceum fl. pl. rðsaceum fl. pl. simpl. simpl. pállid. fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae	0 1 0 0	3 3 each
nummulārium venústum - vulg. álbum fl. pl. flavéscens fl. pl. fláscum fl. pl. túscum fl. pl. ròsaccum fl. pl. ròsaccum fl. pl. ròsaccum fl. pl. pállid. fl. pl. julphareum pállid. fl. pl. julphareum syrlacus L. 11 varieties Hippóphae canadénsis L. (Shephérdia) rhamnöldes L. salicifòlia (Nepal)	0 1 0	3 3 each
nummulārium venústum - vulg, álbum fi, pl. flavéscens fi, pl. flavéscens fi, pl. flavesceum fi, pl. rðsaceum fi, pl. rðsaceum fi, pl. sulphireum pállid, fl. pl Hibíseus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephérdia) rhamnöldes L. salielfölia (Wepal)	0 1 0 0 0 0	3 3 each 4 4 6
nummulārium venústum — vulg, álbum fi, pl. flavéscens fi, pl. fláscum fi, pl. fláscum fi, pl. rðsaccum fi, pl. rðsaccum fi, pl. sulphireum pállid, fl. pl J Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephérdia) rhamnöldes L. salieifolia (Repal) Hydrángea arboréscens L. laviekta	0110000	3 3 each 4 4 6
nummulārium venústum — vulg, álbum fi, pl. flavéscens fi, pl. fláscum fi, pl. fláscum fi, pl. rðsaccum fi, pl. rðsaccum fi, pl. sulphireum pállid, fl. pl J Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephérdia) rhamnöldes L. salieifolia (Repal) Hydrángea arboréscens L. laviekta	0 1 0 0 0 0	3 3 each 4 4 6 3 0
nummulārium vemūstum - venūstum - p.l. flavēscens fl. pl. flūscum fl. pl. rosaccum fl. pl. rosaccum fl. pl. rosaccum fl. pl. rosaccum fl. pl. pallitetum fl. pl. simpl. simpl. pallitetum fl. pl. simpl. pallitetum fl. pl. simpl. pallitetum fl. pl. simpl. suphnreum pāllitetum fl. varieties Hippophae canadēnsis L. (Shephérdia) rhamnoldes L. salicifolia (Nepal) Hydrángea arboréscens L. lævigāta nivea (glaūca) quercifolia	01 000 010	3 3 each 4 4 6
nummulārium venústum — vulg, álbum fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēsceum fl. pl. rbsaccum fl. pl. rbsaccum fl. pl. sulphireum pāllid, fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephērdia; rhamnöldes L. salietīfolia (Nepal) Hydrángea arboréscens L. lævigāta nivea (glaúca) quercifolia - radiāta	01 000 0	3 3 each 4 4 6 3 0
nummulārium venústum — vulg, álbum fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēsceum fl. pl. rbsaccum fl. pl. rbsaccum fl. pl. sulphireum pāllid, fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephērdia; rhamnöldes L. salietīfolia (Nepal) Hydrángea arboréscens L. lævigāta nivea (glaúca) quercifolia - radiāta	01 000 010	3 3 each 4 4 6 3 0
nummulārium venústum — vulg, álbum fi, pl. flavéscens fi, pl. flavescens fi, pl. sulphareum pāllid, fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephérdia) rhamnöldes L. salielfölia (Repal) Hydrángea arboréscens L. lævigāta nivea (glaúca) quercifolia radiāta Hypfericum Androsse'num	01 000 010	3 3 each 4 4 6 3 0
nummulārium venústum — vulg, álbum fi, pl. flavéscens fi, pl. flavescens fi, pl. sulphareum pāllid, fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephérdia) rhamnöldes L. salielfölia (Repal) Hydrángea arboréscens L. lævigāta nivea (glaúca) quercifolia radiāta Hypfericum Androsse'num	01 000 01012	3 3 each 4 4 6 6 3 0 4 6 6 0
nummulārium vemūstum - venūstum - venūstum - vulg, ālbum fl. pl. flavēscens fl. pl. flāscum fl. pl. rbsaceum fl. pl. rbsaceum fl. pl. rbsaceum fl. pl. rbsaceum fl. pl. simpl. sulphīreum pāllid. fl. pl propinae canadēnsis L. (Shephérdia) rhamnöldes L. salielfölia (Nepal) Hydrángea arborēscens L. lævigāta nivea (glaúca) quercifolia radiāta hypéricum Androsæmum calychum hirchnum L.	01 000 010	3 3 each 4 4 6 3 0
nummulārium venūstum vulg, ālbum fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēsceum fl. pl. rbsaceum fl. pl. rbsaceum fl. pl. sulphhreum pāllid, fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephérdia) rhamnolides L. salicifolia (Nepal) Hydrángea arboréscens L. lævigāta nivea (glaūca) quercifolia radiāta Hypéricum Androsæmum calychum hirchum L. Kalmūbum	01 000 01012	3 3 each 4 4 6 6 3 0 4 6 6 0
nummulārium venūstum vulg, ālbum fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēsceum fl. pl. rbsaceum fl. pl. rbsaceum fl. pl. sulphhreum pāllid, fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephérdia) rhamnolides L. salicifolia (Nepal) Hydrángea arboréscens L. lævigāta nivea (glaūca) quercifolia radiāta Hypéricum Androsæmum calychum hirchum L. Kalmūbum	01 000 01012	3 3 each 4 4 6 6 3 0 4 6 6 0
nummulārium venūstum — vulg. álbum fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēsceum fl. pl. rbsaccum fl. pl. rbsaccum fl. pl. sulphireum pāllid. fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephērdia: rhamnolides L. salicifolia (Nepal) Hydrángea arborēscens L. lævigāta nivea (glaúca) quercifolia radiāta Hypericum Androsæ'mum calyelnum hirchum L. Kalmālbuum prolificum L. uralēnse	01 000 01012	3 3 each 4 4 6 6 3 0 4 6 6 0
nummulārium venūstum vulg, ālbum fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēscens fl. pl. rbsaceum fl. pl. rbsaceum fl. pl. sulphhreum pāllid, fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephérdia) rhamnolides L. salicifolia (Nepal) Hydrángea arboréscens L. lavigāta nivea (glaūca) quercifolia radiāta Hypéricum Androsæmum calychum hirchum L. Kalmāhum prolificum L. uralēnse Jasminum	01 000 01012	3 3 each 4 4 6 3 0 4 6 0 0
nummulārium venūstum vulg, ālbum fi, pl. flavēscens fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēsceum fl. pl. rbsaccum fl. pl. rbsaccum fl. pl. sulphireum pāllid, fl. pl Hibiscus syrlacus L. 11 varieties Hippóphae canadēnsis L. salielfolia (Repal) Hydrángea arborescens L. lævigāta nivea (glaūca) quercifolia radiāta Hypéricum Androsse mum calychum L. Kabmāhum L. Kabmāhum prolificum L. Kabmāhum Luralēnse Jasminum friticans L.	01 000 01012	3 3 each 4 4 6 6 8 0 9 4 6 0 0 6 each
nummulārium venūstum vulg, ālbum fi, pl. flavēscens fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēsceum fl. pl. rbsaccum fl. pl. rbsaccum fl. pl. sulphireum pāllid, fl. pl Hibiscus syrlacus L. 11 varieties Hippóphae canadēnsis L. salielfolia (Repal) Hydrángea arborescens L. lævigāta nivea (glaūca) quercifolia radiāta Hypéricum Androsse mum calychum L. Kabmāhum L. Kabmāhum prolificum L. Kabmāhum Luralēnse Jasminum friticans L.	01 000 01012	3 3 each 4 4 6 3 0 4 6 6 0 0 6 each
nummulārium venústum venústum venústum vulg, álbum fl. pl. flavéscens fl. pl. fláscum fl. pl. rðsaceum fl. pl. rðsaceum fl. pl. rðsaceum fl. pl. simpl. sulphireum pállid. fl. pl påling sulphireum pállid. fl. pl påling synacus L. 11 varieties Hippóphae canadénsis L. (Shephérdia) rhamröldes L. salicifðlia (Nepal) Hydrángea arboréscens L. lævigata nívea (glaúca) quercifðlia radiata Hypéricum Androsæ'mum calyelnum hirchnum L. Kalmiðnum prolificum L. uralénse Jasminum friticans L. måjor Wallichidraum.	01 000 01012	3 seach 4 4 6 6 8 9 9 9
nummulārium venústum venústum veli, álbum fl. pl. flavéscens fl. pl. fliscum fl. pl. rōsaceum fl. pl. rōsaceum fl. pl. sulphhreum pállid. fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephérdia) rhamnōldes L. salieifolia (Nepal) Hydrángea arboréscens L. lavigāta nivea (glaúca) quercifolia radiāta Hypérieum Androsæmum calychum hirchum L. Kalmihnum prolificum L. uralēnse Jasminum frūticans L. mājor Wallichidrum officināle fol. aur. varieg	01 000 01012	3 seach 4 6 3 0 4 6 0 6 each - 3 9 9 4 0
nummulārium venūstum venūstum venūstum venūstum venūstum na n	01 000 01012	3 3 each 4 4 6 6 3 0 4 6 6 0 0 6 each
nummulārium venūstum vulg, ālbum fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēscens fl. pl. flavēsceum fl. pl. rbsaccum fl. pl. rbsaccum fl. pl. sulphhreum pāllid, fl. pl Hibíscus syrlacus L. 11 varieties Hippóphae canadēnsis L. (Shephérdia) rhamnoldes L. salicifolia (Nepal) Hydrangea arborēscens L. lævigāta nivea (glaūca) quercifolia radiāta Hypéricum Androsæ'mum calychnum hirchnum L. Kalmāhmum prolificum L. uralēnse Jasminum fruticans L. mājor Wallichiānum officināle	01 000 01012	3 seach 4 6 3 0 4 6 0 6 each - 3 9 9 4 0
nummulārium venūstum venūstum venūstum venūstum venūstum na n	01 000 01012	3 seach 4 6 3 0 4 6 0 6 each - 3 9 9 4 0

	s.	d.	
I'lex			
Aquifolium L.	37		
alb. maculàt. marginàt.			
aur. maculàt.			
marginàt. aur. var.	-		
fèrox -	19	**	
fol. arg. var.	1	0-	1 6
fol, aur, var.	-	cac	
fol, aur, var. fol, argént.var. fr. lùteo latifòlium			
fr. lùteo latifòlium	100		
baleárica Desf.	90,		
crassifòlia -	20		100
opaca -			
prinöldes - scótica -			
I'tea			
virgínica -	0	6	
Juglans			
cinèrea -	1	0	
fraxinifòlia - myristicæfórmis	3	6	
nigra	Ö	6	Si
fr. oblóngo	0	6	
règia asplenifòlia	10	6	
villosa	1	0	
(vide Carya)			
Juniperus	0	6	
bermudiàna - chinénsis -	2	6	
communis -	0	3	
dăurica - excélsa -	10	6	mes
interrenta -	3	6	A
lycia	1	0	
Oxycedrus L.	3	0	
phœnicea L. prostràta Mx.	2	ő	
recúrva (péndula)	1	0	
Sabina -	0	3	
fol. varieg. tamariscifoli	a Ô	9	
sibírica (vèra)	0	9	
suècia hispánica	0	6	
virginiàna -	ō	3	
caroliniana	0	6	
I'va	2	6	
frutéscens - Kálmia	2	0	
angustifòlia L.	1		
fol. var.			
glatica - latifòlia -	1	0-	2 0
oleæfòlia nitida	1	0-	2 0
pùmila -	1		43
rubra)		
Koelreutèria paniculàta L'Herit	. 0	6	
Control of the last of the las	. 0	U	not :
Laúrus caroliniàna Pursh	0	6	
Benzdin L	0	6	
Benzdin L. Sássafras L. (Pér- sea Sássafras)	27	•	
	1	0	
Lèdum			
angustifòlium (ros- marinif.)	1		
ouxifolium (Am-			
mýrsine) - latifolium -	1	0	0.0
palústre -	1	0-	2 0
decúmbens			THE PERSON NAMED IN
thymifolium (Am- mýrsine) -	-		
	,		
Ligústrum vulgàre -	0	0	
fol. varieg.	0	6 3	
fr. lùteo	0	3	The same

s. d.	1 - s. d.	s. d.
Ligustrum	Magnòlia	Philadélphus Philadélphus
vulgare itálicum 0 3	Soulangeàna 6 0	láxus - 1 6
foliosum; 0.9	Thomsoniana 6 0	nànus 0 3
Linnæ'a	umbrèlla (tripétala) 2 0	Zeýheri Schrader 1 6
borealis - 1 0	Menispérmum	Phillýrea .
americana 2 6	canadénse L. 0 2	7 spec. et var. 0 9— 1 6
Liquidámbar	Menzièsia	Pinus (A.)
Styraciflua L. 0 3	globulàris - 2 6	altíssima (Larício) 0 4
imbérbe 7 6	polifolia (Erica Dab.)0; 3 fl. albo 0 9	austriaca - 0 4 Bánksidna Willd. 7 6
Liriodéndron	fl. albo 0 9 minor 0 6	hardy 190
Tulipífera - 0 6	purpurea 0 6	hardy, 12°. Cémbra L 0 6
integrifòlia 3 9 obtusíloba 3 9	Méspilus	helvética 1 6
	(Vide Pyrus et Cra-	caramánica, 5° or 6° 15 0
Lonicera (A.)	tæ'gus)	Fischeri Booth (Caled. Hort. T.)
alpígena - 0 4	arbutifolia (v.	hardy - 10 6
ciliàta Pursh - 0 6	Pyrus) - 0 6 fr. nigro 0 6	hardy - 10 6 halepénsis Willd.
cærùlea - 0 4	fr. nigro 0 6	tender G. H. 0 6
præ'cox 1 0	canadénsis (v. Pyrus Botr.) - 0 6	inops, hardy - 0 6
Diervilla (Diervilla	Chamæméspilus L.	insígnis - 75 0
lutea) - U 3	(v. Pŷrus) - 0 9	Lambertiana 300 0
híspida - 2 6 ibérica - 1 6	floribunda - 2 6	hardy 8° or 10° lùtea - 5 0
ibérica 1 6 nìgra L 0 3	germánica diffúsa 0 6	lùtea - 5 0 marítima Willd.
orientalis - 1 0	fr. sine núcleo 0 9	hardy - 0 6
sibírica 0 4	macrophylla 2 6	mltis; Mx., hardy 0 6
Solònis (Xylósteum	Pyracantha - 0 3 nítida - 3 6	nigréscens, hardy,
Solonis) - 0 6	Mitchélla	Nepal - 5 0
tatárica - 0 3	rèpens Willd. 2 6	palústris, tender 3 0 excélsa <i>Booth</i> (Cal. Hort. T.) quite
álba 0 3 báccis álbis 1 0	Mòrus	excelsa Booth (Cal.
rùbra 0 6		hardy - 63 0
villosa Pursh 0 6	álba L 0 3 Morettiàna 0 9	Pinea tender, 0 3
Xylósteum - 0 3	nervosa - 10 6	not stand 40.
nigrum 1 0	tatárica 1 0	ponderòsa, quite
Caprifòlium (B.)	canadénsis - 1 6	hardy, 6 ft. 10 6
itálicum - 0 3	glàbra 1 6	ponderòsa, quite hardy, 6 ft. 10 6 pumilio (Mùghus)
fl. álbo 0 3	constantinopolitàna 2 6	willa 0 5
fl. rùbro 0 3	multicaúlis (álba	resinosa, half-hardy 1 6 rígida, hardy 1 0
fol. var. 0 6 balearicum - 1 6	bullàta) - 1 6 nìgra - 0 6	Sabiniàna, out
balearicum - 1 6 etrúscum - 1 6	papyrífera (vid.	two winters 6° 15 0
diofcum - 0 6	papyrifera (vid. Broussonèt <i>ia</i>	variet. not
flexudsum - 0 6	papyrífera)	tried 15 0
Frasèrii - 1 6	pennsylvanica 1 6	serótina, quite
Góldii - 1 6		Strobus, hardy 0 3
gràtum - 1 0	Myrica	Strobus, hardy 0 3 compressa Booth,
hispídulum - 1 0 Ledeboúrii - 5 0	caroliniensis 0 6	hardy - 7 6
longifolium - 2 0	cerífera L 0 3 quercifòlia 0 9	sylvéstris - 0 3
longifòlium - 2 0 parvifòlium - 3 0	Gàle quercifòlia 0 9	Tæ'da, hardy 0 6
Periclýmenum 0 3	fæm 0 3	taúrica, hardy 10 6 uncinàta - 10 6
fol. var. 0 6	pennsylvánica 1 6	
quercifòlium 0 6	Nýssa	variabilis, hardy 0 6
proliferum (from America) - 0 6	biflora (aquática	Abies (B.)
America) - 0 6 sempervirens 0 4	Pursh)	álba - 0 3
coccineum 1 0	cándicans - }1 0- 2 0	brùtia, rather ten- der - 21 0
semiplènum 2 6	denticulàta	balsamífera - 0 3
Lýcium	villosa - J	longifòlia - 1 0
bárbarum - 0 3	O'strya	canadénsis - 0 3
	virgínica - 0 6 vulgàris - 0 6	Clanbrasiliana 2 0
caroliniànum 0 3 chinénse - 0 9 europæ'um L. 0 3		cærùlea Reichenb., quite hardy 10 6
caroliniànum 0 3 chinénse 0 9 europæ'um L, 0 3 lanceolàtum 0 9 ovàtum 0 9	Pæònia	quite hardy 10 6
lanceolàtum 0 9 ovàtum 0 9	arbòrea 2 6 papaveràcea 5 0	Douglàsii, as hardy as the common
ovátum - 0 9 ruthénicum - 0 6	papaveracea 5 0 rosea - 10 6	oak, 11 ft. in 5 or
Trewidnum 0 6	Paliurus (Zízyphus)	6 years 10 0— 30 0 excélsa (Pin. A bies)
rígidum - 4 0	austrālis - 0 9	excélsa (Pin. A bies)
Lyònia	Períploca	fol. varieg. 0 3 péndula - 2 6
paniculàta (Andró-	græca L 0 3	péndula - 2 6 pygmæ'a - 5 0
meda) - 0 6	Pérsea	Fraseri, hardy 0 6
Maclùra	Sheenfene wide	Morinda, hardy 3 6
aurantiaca - 2 0	Sássafras, vide Laúrus - 1 0	nóbilis, hardy 60 0
Magnòlia	Philadélphus	hybrida (new), be-
acuminàta L. 1 6	coronàrius L. 0 3	tween A. excélsa,
máxima - 6 0	fl. pl. 0 4	and Plcea pecti- nata, hardy 21 0
conspícua - 5 0	fl. pl. 0 4 fol. varieg. 0 4	nìgra 0 3
cordàta - 3 6	gracilis Dec. (hir-	nigra - 0 3 Picea - 0 3 fol. var 3 6
glauca - 10	sùtus) - 0 4	fol. var 3 6
macrophylla - 8 0	grandiflorus (latifo.	tortudsa - 3 6
obovàta (purpurea) 5 varieties, 2 6 each	inodorus L. 0 9	Pichta, hardy 5 0 rùbra, hardy 2 0
5 varieties, 2 6 each		

s. d.	s. d.	s. d.
A'bies (B.)	Prunus	Pyrus
spectábilis, doubtful 21 0	hyemalis - 1 0	doméstica (v. Sór-
taxifòlia	marítima - 0 9	bus) - 0 4 edùlis - 1 0
Wébbiàna, doubtful 21 0	pygmæ'a Willd. 0 9	elæagnifolia Pallas 1 0
Cèdrus (C.)	sibirica - 0 9	Hóstii Jac. fil. 1 6
Libàni rather	sphærocárpa 0 9	hyemalis - 1 0
tender, 25 years old, 20 feet high,	spindsa 0 3 doméstica 1 0	heterophylla 5 0 japónica (Cydònia) 0 6
and killed in the	fl. pl 1 0	japónica (Cydonia) 0 6 fl. álbo (Cyd.) 0 9
winter of 1829, 1 0- 5 0	fr. dúlcis	intermedia (Sorbus)
Deoddra, stood out last winter 6° 30 0	Booth (new	Willd 0 6 lineàris - 1 0
Làrix (D.)	sweet) (C. Hort. T.) 3 0	linearis - 1 0 Màlus - 0 2
archangélica, re-	leucocarpa 1 6	_ acérba¹ 0 6
ceived from Fis-	Cérasus	astracánica 0 6
cher 5 0	avium - 0 2	paradislaca 0 2 præ'cox 0 6
microcárpa - 1 0	flor. plen. maj. 0 9 serot.0 6	fol. var 0 9
péndula • 1 6	fol. arg. var. 1 0	striàta - 0 % 6 melanocárpa Willd, 0 6
Plánera	grandifolium 1 0	melanocárpa Willd. 0 6 Michaúxii - 0 9
Richárdi - 1 6	macrocárpum 0 9 ° oxycárpum 1 0	microcárpa - 0 6
Plátanus	oxycárpum 1 0 polýgonum 0 9	nepalénsis - 0 6
acerifòlia (grandi-	var. asplenifol. 0 9	nivalis Willd. 0 6 ovalis 0 6
folia) - cuneata Willd.	sylvéstre - 0 2	pinnatífida, (Sórbus
occidentàlis L.	depréssa (Susquehà- næ) - 0 9	hybr.) - 0 6
orientàlis	fruticosa - 1 0	Pollvèria Willd. 0 6 prunifòlia - 0 6
digitàta - J	Laurocérasus 0 6	fr. coccineo 0 6
Polýgala Chamæbúxus 1 0	fol. var 0 9 salicifòlia - 0 6	fr. coc. major 2 6
Pópulus	lusitánica - 0 6	fr. luteo 1 0
álba (nívea) L. 0 3	Mahdleb L. 0 4	fr. dúlcis 1 0 fr. nìgro 0 6
angulàta - 0 3	fr. flàvo 0 9 Marásca Host 1 0	fr. striato 0 6
balsamífera - 0 3 bélgica(Arembérgii)1 0	Padus - 0 2	fr. transpar. 10 6
bélgica(Arembérgii)1 0 betulifòlia - 0 9	caroliniàna 0 6	fr. víride 0 9 fol. var. 0 6
canéscens - 0 9	fol. var. 2 0 péndula 1 0	pubéscens !- 0 6
cordàta • 0 9 dilatàta Willd. 0 3	péndula 1 0 racemosà 1 0	salicifolia Willd. 0 9
dilatàta Willd. 0 3 græ'ca Willd. 0 3	rùbra(pùmila) 1 0	sibírica - 1 0 sinàica - 0 9
heterophýlla 2 6	persicifòlia Desfont. 1 6	spectábilis - 0 6
lævigàta Ait. 1 0	pumila (glauca) 0 6 sativa 0 3	torminàlis (Sórbus) 1 0
laurifolia Ledebour, handsome species 4 0	serótina - 0 3	upsaliénsis - 0 6
Lindleyana Booth 0 9	semperflorens 0 6	Quércus
macrophýlla - 0 9	virginiàna - 0 3	Æ'gilops L. 2 6
Medùsæ - 1 6 monilífera - 0 3	Pterocárpa,	álba - 0 6 ambigua - 0 6
fol. aur. var. 1 6	Ptèlea	ambigua - 0 6 aquática - 0 6
nìgra • 0 3	trifoliàta - 0 3	Banísteri Mx. 1. 6
pannónica - 1 0 suavèolens Fischer 5 6	Pyrus	bicolor - 0 6
trémula (péndula	alpina	Castànea Willd. 1 6 Catesbæ'i - 2 0
Duroi) - 0 2	Amclanchier W.	Cérris L 0 3
péndula1 0 viminàlis - 1 6	(Méspilus) 0 6	dentàta 1 0
viminalis - 1 6 Potentilla	americana (Sórbus) 0 9	fol. var 5 0 cinèrea M 0 9
floribúnda - "0 6	amygdalifórmis 1 0	coccinea • 0 6
fruticosa L. 0 3	apétala (dioíca) 0 6	discolor Willd. 0 6
Prinos	arbutifolia - 0 4 fr. nigro 0 6	falkenbergénsi Booth - 3 6
ambiguus - 1 6	A'ria W. (vide	Booth - 3 6 fastigiàta - 1 6
glàber L 0 6 padifòlius - 1 6	Sórbus) - 0 3	fulhaménsis - 1 6
verticillàtus - 0 6	aucupária - 0 3 fr. lùteo 0 9	grammúntia - 3 6
Prùnus	atrovirens - 2 6	heterophylla 1 6 Plex - 0 9
Armenlaca (Arm.	baccata L 0 6	oblónga - 1 6
vulg.) - 0 6	Botryapium (Mesp.)0 4	
(ak-arigh) white apricot of Eri-	Chamæmēspilus (Mésp.) - 0 6	macrocárpa 0 9 marítima - 0 9
van - 4 0	chinénsis (P. Mal.	Michauxii -
(fol. varieg.) 2 6 brigantiaca Vib. 0 9	chin.) - 0 6	mongólica - 7 6 montàna - 1 0
brigantlaca Vib. 0 9 cándicans - 0 9	fol. varieg. 0 6	obtusíloba - 2 0
canadénsis 2 6	n. pl. 0 6	olivæfórmis 0 9
cerasifera Chicdsa (insititia	semiplen. 0 6	palústris Mx. 0 6 pedunculàta 0 6
Walt.) - 0 6	striàta 0 6 péndula 1 0	Phéllos Mx. 1 0
Cocomilla Dec. 1 0	quercifòlia 0 6	Prinus - 1 6
cerêola doméstica - 0 2	coronària 0 6	pubéscens - 2 6 Robur - 0 3
doméstica - 0 2 fl. pl 0 6	Cydonia (Cyd. vul.) 0 3 chinénsis	Robur - 0 3 asplenifolium 6 0
fol. var 1 3	(Cyd.chin.) 0 9	fol. varieg. 2 6
pyramidàlis 1 0	lusitánica	nanum - 1 6
glomerata - 1 0	(C.vul. lus.) 0 6	rùbra - 0 6

s. d.	8. d.	s. d.
Quércus rùbra montàna 0 6	Ribes	Rùbus
rùbra montàna 0 6 sericea - 1 0	aúr. fr. nìgro màjus fr. nìgro ovat.	affinis - 0 6 americanus - 0 6
stellàta - 1 6	fr ribro	árcticus - 1 0
Sùber - 2 0	aurant. ml- 1 0	armenlacus 2 6
tinctòria - 0 3	nus	Bellárdi - 0 6
trfloba - 1 6	sanguíneum J	
Rhámnus	caucásicum 10 6 echinàtum - 1 0	carpinifòlius 0 9 Chamæmòrus 2 6
Alatérnus - 1 0	flóridum - 0 3	dumetorum appen-
argénteus 1 6 aureus - 1 0	glandulòsum 1 0	diculatis - 0 9
maculàtus 1 0	glutindsum - 1 9 inèbrians - 2 6	ripārius 0 9 vulgāris 0 9
alnifolius - 1 0	malvaceum - 2 6	vulgāris 0 9 folidsus - 0 9
alpinus - 0 6	multifldrum (viti-	fruticosus - 0 3
major - 2 0 catharticus - 0 3	folium) - 1 6	fl. álbo. pl. 0 4
däùricus - 5 0	nlgrum - 0 3 fol. var. 0 6	fl. rùbro pl. 0 9 fol.arg.var. 0 9
Erythróxylum 3 6	fr. víride 0 6	fr. álho 0 9
Frangula - 0 3	níveum - 2 6	híspidus - 0 6
hýbridus - 1 0 infectòrius L. 1 0	palmàtum - 1 0	idæ'us - 0 2
latitolius L'Herit. 1 3	petræ'um - 0 6 prostràtum - 0 6	fr. lùteo 0 2 fr. rùbro 0 2 fr. máximo 0 2 inérmis Dec. 1 0
pàmilus Lindl. 3 6	prostràtum - 0 6 recurvàtum 0 6	fr. máximo 0 2
prunifolius - 5 0	rùbrum 4 0 3	inérmis Dec. 1 0
rupéstris Villars 2 6	fr. álbo - 0 4	leucodérmis 1 0
saxátilis subsempervirens 1 6	cárneo 0 4	leucóstachys 1 6 nítidus - 1 0
The state of the s	máximo 0 8 striàto 0 4	nítidus - 1 0 nutkànus - 0 6
Rhododéndron	fol. var. 0 6	occidentalis - 0 6
arbòreum hýbridum 6 0 pállidum 6 0	aur. var. 0 6	odoràtus L. 0 4
azaleöldes)	sanguíneum 0,4 atrosang, 2,0	pinnàtus(laciniàtus) 0 4 pistillàris - 1 6
catawbiénse	atrosang. 2 0 pállidum 1 0	pistillàris - 1 6 pubéscens - 0 4
lilácinum	saxátile - 0 4	rádula - 0 6
latifòlium caucásicum	tenuisdrum 1 0	rhamnifòlius 1 6
caucasides	B. Grossulària	rubėolus - 0 9 rudis - 0 9
däùricum	Cynósbati - 0 9 Diacántha - 0 4	rùdis - 0 9 saxátilis - 0 6
atrovirens	divarieatum - 0 6	Schleicheri - 0 9
ferrugineum	grácile - 2 0	spectábilis - 0 6
fràgrans hirsùtum Dec.	Grossulària	Sprengėlii - 0 9
fol. var.	fol. var. 2 6 monstrosum	suberectus - 1 0 sylváticus - 0 9
h∳bridum	Booth - 7 6	tiliæfòlius - 1 0
máximum	oxyacantholdes 0 3	vestitus ruber [0 6
fl. álbo 1 0— 3 6 punctàtum(minus) according	punctàtum - 1 0	vulgàris móllis 0 6
pónticum to size.	specidsum - 1 6 triflorum - 0 9	víridis 0 6
álbum	triflorum - 0 9 triste - 2 6	Rúscus
angustifolium	Uva críspa 0 4	aculeàtus - 0 4
arbòreum daphnæfòlium.	Robinia	Hypoglóssum 0 6
fol. aŭreis	amorphæfòlia 0 9	láxus - 3 6 racemòsus - 0 4
fol, argénteis grandifòlium	dùbia 10	Tacemosus - 0 4
grandifolium	grácilis - 2 0 híspida - 0 6	Salisbùria
glomeràtum latifòlium	híspida - 0 6	adiantifolia Smith
magnoliæfolium	arbòrea - 0 9 inérmis - 1 0	(bíloba) 1 6
pumiium rotun-	inérmis - 0 6	Sàlix *
difolium	microphylla - 1 0	acutifolia, masc.
ròseum undulàtum	procèra - 1 0	Willd.
	Pseudacàcia 0 3 crispa (undulàta) 1 0	álba, masc. Lin.
Rhodòra		fœm. Lin. Ammanniàna
canadénsis L. 1 0	fol. aur. var. 2 6	ambigua
Rhús	var 2 6	amygdálina
aromática (suavêo-	speciosa (mon- strosa) - 9 0	Andersoniana,
lens) - 1 3	tortuòsa	amygdálina Andersoniana, foem. Schmidt. masc. Schmidt.
copállina L. 0 9 Cótinus - 0 3	sophoræfòlia 0 9	annulàris
élegans Willd. 0 6	stricta - 1 0 viscosa - 0 6	arbúscula
glàbra - 0 4	viscosa - 0 6 álba - 1 3	argéntea, fæm. Sm.
leucántha - 2 0	hórrida - 1 3	aurita, masc. Host. fæm. Host.
radicans - 0 2 Toxicodéndrum L. 0 2	volubilis - 1 0	austriaca, fœm.
quercifolium 0 9	For others vide	Host.
typhina L 0 4	Caragàna.	babylónica
arboréscens 0 4	Ròsa	bicolor, masc. Ehrh. cæ'sia, fœm. Vill.
Vérnix - 0 9 viridiflora Poiret 1 6		cándida, masc. Willd.
	47 species single and double roses,	canéscens, masc.
Ríbes (A.)	1s. each	Willd.
alpinum - 0 2	1100 garden varie-	fæm. Willd.
præ'cox 0 9 aŭreum - 0 3	ties, from 6d. to 2s. 6d.	* 6d. each except those priced.
		Sa capit careful attore process

Sàlix	Sàlix s. d.	Sambucus s. d.	
càprea, masc. Lin.	péndula, fœm.	racemòsa - 0 3	
carniólica, masc. Host.	Mænch.	rotundifòlia - 1 0	
carniólica, masc. Host. fæm. Host.	(diversa a S. ba-	pùbens - 1 0	
caspica	bylón.)	Smilax	
cinèrea, masc. Sm.	pentandra, masc. Lin.	rotundifòlia 0 6	
fæm. Sm.	fæm. Lin.	Sèdum	
cóncolor, masc. Host. fæm. Host.	phylicæfòlia, masc. Lin. fæm. Lin.	populifolium 0 3	
conffera, foem	pomeránica, fœm.	Shephérdia	
Wang. cotinifolia, masc.	Willd.	Vide Hipp, canadén-	
cotinifòlia, masc.	Pontederàna, fœm.	sis	
Sm. fcem. Sm.	Willd. prostràta	Solànum	
Crowedna Crowedna	prunifòlia, masc. Host.	arbòreum - 1 6	
decípiens	fæm, Host.	Dulcamara - 0 2	
Dicksoniàna	purpurea, masc. Lin. fcem. Lin.	fol. aur. var. 0 9	
discolor, masc. Host. fæm. Host.		fl. álbo - 0 9	
excélsior, masc.	rèpens reticulàta - 2 6	littoràle (Dulcamàra var. pubéscens) 0 9	
Host.	riparia mase Willd	var. pubéscens) 0 9 pérsicum - 0 9	
fæm. Host.	foem. Willd.		
fagifòlia, masc.	rivails, masc. Host.	Sophòra	
Kitaib.	rosea álba - 2 0	japónica L. 0 6 fol. varieg. 5 0	
finnmárchica, fœm. Willd.	semperflòrens, masc.	péndula 3 6	
Forbyana Sm.	Host.	Sórbus (Pyrus)	
Forsteriàna, fæm.	fæm. Host.	Aria (Pyrus) 0 3	
Sm.	Seringeàna, fœm.	americana - 0 6	
fragilior, masc. Host.	Gaudin. Smithiàna	aucupària L. 0 3	
fæm. Host. frágilis, masc. Host.	spathulàta, fœm.	fol. var 0 6	
fem. Host.	Willd.	fr. lùteo - 0 9 doméstica - 0 6	
fragilíssima, masc.	speciosa, masc. Host.	hýbrida - 0 6	
Host.	*spec. péndula 1 6 tenuiflora, masc.	hýbrida - 0 6 intermêdia 0 6	
fæm. Host. glaucéscens, masc.	Host.	monstròsa - 2 0	
Host.	fæm. Host.	nepalénsis - 2 0	
grisea, masc Host.	tenuifolia, masc. Sm.	torminālis - 1 6 spec. hýbrida	
Helix, masc. Lin.	tenuis, fæm. Host.		cach
fæm. Lin.	tétrapla, masc.		cuon
herbàcea heterophýlla, fœm.	fœm. tomentòsa, masc.	Spartium	
Host.	Host.	júnceum - 0 4 fl. pl. 1 0	
hippophaefol., masc.	fæm. Host.	fl. pl. 1 0 multiflorum - 0 6	
Thuil.	tortàcea, masc.	radiàtum - 1 0	
fæm. Thuil.	Schleich.	scoparium(Genista) 0 3	
holosericea, masc. Willd.	fæm. Schleich.	álbida - 2 6	
Hoppeana, masc. Willd.	triándra, masc. fæm.	fl. pl 2 6 fol. varieg. 3 0	
humilis, foem. Willd.	ulmifòlia, fæm.		
intermedia, masc.	Willd.	Spiræ'a	
Host. feem, Host.	undulàta, masc. Ehrh.	argéntea - 5 0 acutifolla - 0 4	
Lambertiàna	fæm. Ehrh.	acutifolla 0 4 alpha Pallas 0 9	
lanceolàta, fœm, Sm.	vària, masc. Host. fœm. Host.	ariæfòlia - 1 0	
laúrina, fæm. Sm. ligustrifòlia, fæm.	feem. Host.	bélla - 0 6	
Wendl.	venústa, masc.	álbida betulæfolia - 0 9	
ligústrina, masc.	Host.	betulæfòlia - 0 9 carpinifòlia 0 6	
Host.	Villarsidna, masc.	chamædrifolia 0 6	
fæm. Host.	Willd.	corymbòsa - 0 4	
lùcida, masc. Muhlenb.	viminalis, masc Lin.	crenata L. 0 6	
menthæfòlia, masc.	fœm. Lin. v. ràmis fúscis, masc.	cratægifòlia, Link. 1 6	
Host.	fæm.	cratægifòlia Hortul. 0 3	
fæm Host.	violàcea, fœm, Willd.	decúmbens - 3 6	
Meyeriàna	vitellina, masc. Lin. fæm. Lin.	hypericifòlia L. 0 3 infléxa - 0 6	
mirábilis <i>Host.</i> mollíssima, fœm.	canéscens		
Ehr.	v. ràmis aŭreis, masc.	lævigàta W. 0 3 lanceolàta - 1 0	
monándra, fœm.	v. ràmis aúreis, masc. fæm.	mèdia (vèra) 1 6	
moschata - 1 0	Wulfenidna	nàna (càna) 1 0	
mutábilis, masc. Host.	Weigeliàna	oblongifòlia - 1 0 oboyàta - 1 0	
fæm. Host.	Sambùcus	obováta - 1 0 opulifolia L. 0 3	
nlgra, masc. Marsch.	canadénsis - 0 4	nàna 0 6	
nígricans, masc. Sm. oppositifòlia, masc. Host.	hýbrida - 0 9	Pickowiénsis	
oppositifolia, masc.	nigra - 0 4	salicifolia - 0 3	
	fol. argent. var. 0 4	álba - 0 3	
Host.	fol our war O 6		
fæm. Host.	fol, aur, var, 0 6	mlnor - 0 6	
ovàta, fœm. Host.	fol. aur. var. 0 6 fr. víride - 0 4 laciniàta - 0 4	ol. varieg. 1 0	
fæm. Host. ovàta, fæm. Host. palústris, masc. Host. fæm. Host.	fol, aur. var. 0 6 fr. víride - 0 4 laciniàta - 0 4 heteroph¶lla 4 6	Tol. varieg. 1 0 rosea - 1 0 paniculàta 0 3	
fæin. Host. ovàta, fæm. Host. palústris, masc. Host.	fol. aur. var. 0 6 fr. víride - 0 4 laciniàta - 0 4	ròsea - 1 0	

		d.				d.	1			d.		
Spiræ'a	S.	u.	100	Tîlia .			1	Verónica	•			
sibírica -	1	0		europæ'a (vulgàris)				hibérnica -	0	6		
sorbifòlia L.	ō	3	2/0137	L C)	3		pállida -	0	6		
däùrica	0	6		asplenifolia (9		Vibúrnum				
thalictroldes	0	3	J. Trans	aŭrea - (9		cassinoldes				
tomentòsa -	0	3	MER.	corállina (6		däùricum (vèra)	5	0		
tríloba - ulmifòlia Scopoli	0	9	MEST.	fol, varieg. I parvifolia - (9	1	dentàtum L	0	3		
Staphylèa	~	,	With the	laxifldra - 1		05		longifolium	1	0		
pinnàta L	0	3		obliqua - 3	3	6 spec		edùle Booth lævigètum -	0	3		
trifòlia L	Ö	3	154.0	præ'cox -		9 not		Lantàna -	0	3		
Stỳrax	B		02 (1)	pyramidàlis - 2 vitifòlia - 7		0)		minor	0	6		
lævigàta			Sales and	vitifòlia - 7 pubéscens - 0		6	1	lantanöides -	2	0		
Symphòria				Ulex	0.11	Children		Lentago L.	0	3		
racemòsa -	0	4		europæ'a - (1	3		microphýlla nítidum -	1	6		
glaúca	1	0		flor. plen.		6	1	nùdum -	1	ő		
montàna -	1	0	No.	provinciàlis		6		O'pulus -	Ô	3		
vulgàris -	0	3	000	stricta - ()	6		ròsea	0	3		
fol, varieg.	· U	6	No.	U'lmus				fol. varieg.	1	6		
Syringa	^	3	BAVA	alàta - I		6		parvifolium -	1	6		
chinénsis Willd.	0	6	MARCO K	americana -		6		prunifolium L. pygmæ'um -	3	6		
Josikæ'a -	3	6	100	betulöldes - (campéstris - (6		pyrifòlium -	1	ŏ		
mèdia -	0	9		fol, varieg.		4		Vinca				
pérsica -	0	3	445	corylifolia -		Ô	- 1	major -	0	3		
flor, álbo -	.0	6		críspa - (6		fl. álbo -	5	0		
flor. cárneo laciniàta -	2	6			1	0		minor -	0	2		
spec. pterifolia	10	6	each		0	9 3		fol, arg, var.		3		
vulgàris L.	0	2			i	0		fol, aur. var.		3		
flor, rubro majo		6	12.35 I	fúlva (americ. pend.)		4		fl. purpùreo fl. purpùreo p	0	0		
flor. semipl.	2	0	201	gigántea -	0	6			1.1	·		
flor. viol	0	6		glàbra -	1	3		Virgilia	1	6-	- 5	0
fol. varieg. sibírica	1	0			2	9		lùtea -	1	0-	- 3	U
alb. virginalis	5	0	0.00		2	6		Vitex				
Támarix			MIC &		õ	6		A'gnus castus	0	9		
gállica L	0	3			Ŏ	6		inclsa Willd.	0	9		
libanótica	1	0			1	0		Vitis		200		
germánica L.	0	3			1	0		alexandrina -	1	0		
taúrica	,3	7			0	6		arbòrea (Ampelóps	18			
Taxòdium (Cupr	ess	us			0	6		bipinnàta) cordifòlia -	0	9		
dístichum péndulum	0	6		sibírica -	1	0		hederacea (Ampeló		-		
Táxus pendulum	2	U	Carried W		2	0		sis hederacea)				
	0	3	2000		3	6		indivisa -	1	6		
baccàta L fol. varieg.	0	6		viminàlis - viscòsa -	1	6		hirsùta (Ampelópsi Labrúsca -	s)	6		
pyramidàli		6		Vaccinium	•	0		laciniòsa -	0	6		
canadénsis -	0	9		álbum (stamíneum)	0	9		odoratíssima	1	6		
hibérnica -	0	6		Arctostáphylos	0	9	5	palmàta	1	0		
Técoma					0	9		tiliæfòlia -	0	6		
Vide Bignonia					0	9		ripària -	1 0	6		
Thùja				eriocéphalum	1	0		villífera - virginiàna -	0	6		
cupressoldes -	1	6		formòsum - fuscàtum -	1	3	-	vulpina -	0	6		
occidentalis L.	0	6			i	ő		Wistària				
orientàlis L.	1	6		macrocarpum Willd.		Ö	1.5	Vide Glýcine				
sphæröidea (Cu-				fol, var.	1	6						Ε.
préssus thyoldes)		6		Myrtfilus	=	0		Xanthorrhiza	0	2		
tatárica -	1	0			5	0		apiifòlia -	0	2		
Waredna -	1	0			0	3		Xanthóxylon	0			
Tilia				uligindsum -	0	3		fraxineum -	0	6		
americana (grandi- fòlia) -	0	6		venústum -	1	6		Xylósteum				
álba Bot. Kew.	0	6		Vitis idæ'a -	0	6		Vide Lonicera				
nigra -	0			* From the mount	tai	ns of th	e	Zizyphus				
canadénsis -	0			Black Forest.		Lylle Ch.	100	Vide Paliurus.				
		129										

THE END.

London:
Printed by A. Spottiswoode,
New-Street-Square.

This Day, August 1. 1838, is published,

In One Volume, 8vo, containing upwards of 700 Pages of Letterpress, and about 300 Engravings, many of which are of the Size of the Page, Price 15s.

THE SUBURBAN GARDENER, AND VILLA COMPANION:

Comprising the Choice of a Suburban or Villa Residence, or of a Situation on which to form one; the Arrangement and Furnishing of the House; and the Laying out, Planting, and General Management of the Garden and Grounds. The whole adapted for Grounds from One Perch to Fifty Acres and upwards in Extent; and intended for the Instruction of those who know little of Gardening and Rural Affairs, and more particularly for the Use of Ladies.

By the same Author,

Recently published, in One thick 8vo Volume, Price 3l., a new Edition corrected, and with above a Hundred of the Plates reengraved,

THE ENCYCLOPÆDIA OF COTTAGE, FARM, AND VILLA ARCHITECTURE AND FURNITURE:

With about 1100 Pages of Letterpress, and upwards of 2000 Wood-Engravings; embracing Designs of Cottages, Farm-Houses, Farmeries, Villas, Country Inns, Public Houses, Parochial Schools, &c.; including the Interior Finishings and Furniture; accompanied by Analytical and Critical Remarks illustrative of the Principles of Architectural Science and Taste on which the Designs for Dwellings are composed, and of Landscape-Gardening, with reference to their Accompaniments.

The main object of this Work is, to improve the Dwellings of the great mass of Society in the temperate regions of both hemispheres; a secondary object is, to produce a popular work upon a subject which has been hitherto treated in a manner calculated rather to repel than to invite the general reader; and a third object is, to render Domestic Architecture a fit study for Ladies.

THE GARDENER'S MAGAZINE,

and Register of Rural and Domestic Improvement; in 8vo Numbers, monthly;
Price 1s. 6d. each.

In the Volume of this work for 1837, a series of articles was commenced on the Insects most injurious to Cultivators, by J. O. Westwood, Esq., F.L.S. Secretary to the Entomological Society, which will be continued through that for 1838 and succeeding Volumes.

THE ARCHITECTURAL MAGAZINE,

and Journal of Improvement in Architecture, Building, and Furnishing; in 8vo Numbers, monthly; Price 2s. each.

The object of this periodical is to cooperate with the Encyclopædia of Cottage, Farm, and Villa Architecture and Furnishing, in diffusing architectural comforts among all classes, and in rendering the Study of Architecture, &c., popular, especially among Ladies.

London: Printed for the Author; and sold by Longman, Orme, Brown, Green, and Longmans.

The state of the s

Parallel de la Company de la C

PART A DEPORTABLE LE MENT VILLA DE PARTIE DE P

the state of the s

AND THE RESIDENCE

And the property and the state of the state

THE PROPERTY OF A PROPERTY OF A CONTROL OF THE PARTY OF T

and private a series of many private p

The state of the s

WIND SHAPE STREET STREET STREET STREET

paid of a struct out of province of strategy has been been been been as the

annul of selection was a selection a fact to invalid to only the selection of the selection

MANUFACTURE LEASE THREE BEET

and the both in the Mariet has printed another than all and remark to be and the

AND AND AND THE PROPERTY OF TH

the real field ground at an including the company

INDEX TO THE GENERA.

	Deser	Page	Page
A.	Page		Celastràceæ 19. 130
Page	Aristotèlia - 23	Bow-wood 92	
	Armenlaca 34	Box Elder 15	Celástrus - 19. 130
Aaron's Beard - 13	Armeniaca - 34		Céleia - 85
	Artemisia - 66		Céltis - 94
Abele Tree - 105		Box Tree - 91 Brachylæ'na - 67 Brachysèma - 25 Bramble - 38	
A'bles - 121 Abutilon - 10 Acàcia - 33 Acæ'na - 53		BOX AICC	Cephalánthus - 65
10103	Asclepladdceæ 83. 132	Brachylæ'na 07	Cephalantilus - 03
Abùtilon 10		Brachylæ'na - 67 Brachysèma - 25	Caprària - 85 Ceràmia - 68, 69 Cérasus - 35
Acàcia 33	Ash 81	Bramble 38	Ceramia 68, 69
Acæ'na - 53 A'cer - 14. 130	Ashberry - 5 Asimina - 4	Broussonètia 92, 133 Brugmánsia - 85 Bruniàceæ - 23	Cérasus 35
Acer - 14, 130	Asimina 4	Broussonètia 92, 133	cerasus 55
A cer - 14. 100	Asimina 4	Brugmánsia - 85	Ceratiola 127
Aceraceæ - 14. 130		Druginansia 00	County-in 27
	Aspáragus 128	Brunidceæ 23	Ceratònia 33 Ceratostèma 78 Cércis 32
	Asparagus 120	Brunníchia - 87 Bryánthus - 78	Ceratostèma 78
A'cynos 86	Aspen 105	Bryanthus 78	Cércis - 32 Cercocárpus - 53 Céstrum - 85
Advert Mondle 190		D. shaham 01	Colors
Adam's Needle - 129	A'ster 67	Buckthorn 21	Cercocárpus 53
Adèlia 132	Astrágalus 30 Astránthus 23	Búddlea 85	Céstrum - 85
	Actronthus - 23	Dudules Go	
Adenocárpus - 28	Astranthus 20	Bumelia - 79	Chamacistula
Addennia - 31		Bunledrum - 59	Chamælaúcium - 56
70 13 1C 190	Atalánthus - 67		Chamærops - 129
Adenocarpus - 28 Adesmia - 31 Esculaceæ 16. 130 E'sculus - 16. 130 Agapètes - 78	Athanasia - 67 Atragene - 2	Bursaria 10	Chameristula - 56 Chameriops - 129 Chamlagu - 30 Chaste Tree - 86 Cheiranthera 10
Wearling 16 130	Atragene 2	Burseracea 24	Chantaga 30
ZII SCUIUS - 101 100	Atrapháxis - 87		Chaste Tree - 86
Agapètes - 78 Agarísta - 72		Durwing - 20	Cheiranthèra 10
	A'triplex 87	Butcher's Broom 128	Cheiránthus - 5
190			Cheiránthus - 5
Agave 129			Chenopodiàceæ - 86
Ailántus 18	Audibértia 86	Button-wood - 65	
Alatérnus 21	Aurantiàceæ - 13		Chenopodium - 86
		Búxus 91	Chamma
Alder 107	Azalea 76	THE SECOND PROPERTY OF	Cherry 35 Chestnut 114
	11200		Chestnut 114
Alexandrian - 129	Azàlea - 76 Azàra - 23		Chi all a 114
Laurel (129		C.	Chimonánthus 53. 131
Alhàni - 32			Chincapin 114
		Cabbage Tree - 129	Cumcapin 114
Almond Tree - 33	B	Cacàlia 67 Cactàcese 56	Chionanthus - 80
441 708 199		Cactacese 56	Chorózema 25
A'lnus - 107. 133	Báccharis 66	Cactaceee - 36 Cadár 33 Caesalpínia - 33 Calámpelis - 84 Calceolària - 85 Caléndula - 67 Calina Bush	Chorozema 25
Alonsoa 85		Càdia 33	Christ's Thorn - 21
	Bæ'ckia 55	Cæsalpínia 33	Chrysócoma 67
	Balsamaceæ - 116	Calampelis 84 Calceolària 85	
Altagàna 30		Calampens	Cinerària - 66
ZEOUTE CONTROL	Balsamita - 67 Balsamodéndron - 24	Caiceolaria 85	Cinnamòmum - 88
Alýssum - 5	Balsamodéndron - 24	Caléndula 67	Cimamonium - 00
Amelánchier - 49	Rambusa - 129	Calico Bush - 76	Císsus 17
	Banbusa - 129 Banksia - 88 Bantisia - 131		Cinnamomum - 88 Cissus - 17 Cistàceæ - 5
American Allspice 53	Banksia - 58 Baptisia - 131 Bartlingia - 23 Bead Tree - 17 Bearberry - 72 Beaufortia - 55 Beaver-wood - 3	Calligonum - 87	Cistus 5
American Laurel 76 Amérpha - 29 Ampelópsis - 17	Baptisia 131	Callista - 68, 69	Cistus 5
American Laurei 10	Bartlingia - 93	Callistachys - 25	
Amhrnha 99	The Later 100	Callistachys 25	Oldi da
Zimor pine	Bead Tree 1/	Callistèmon 55	Ciématis - 1, 130
Ampelópsis - 17 Amýgdalus 33	Bearberry - 72	Callistachys - 25 Callistèmon - 55 Callitris - 125	Clématis - 1.130 Clerodéndrum - 86, 132
Amvedalus 33	DC(-sta		Cherottentitum . Ou. 102
Amyguarus 50	Deautortia 00	Calluna 68	Clèthra 72
Amyridacete 24	Beaver-wood - 3	Calónhaca 30	
Amyris 24	Beech 113		Cuccial - 52
Amỳris 24 Anabasis 87	Deech 110	Calothámnus 55	Chilorna 55
Anabasis - " of	Befària 78	Calvcanthàceæ - 53	Cliffórtia 53 Cluýtia - 91
Anacardiàceæ 23. 120	Benjamin Tree - 88		Cneorum - · 24
Anagyris 131		Calycánthus - 53	Chanting
Anagyris 101	Benthamia - 61	Cálythrix 56	Coblets - 04
Andersonia 67		Caryunrix 50	Cobceaceae 84
Andrómeda - 69	Berberàceæ 4. 130	Cálythrix - 56 Caméll <i>ia</i> - 12	Cocculus 84
Allui ollicus - 00	Rarhorie _ A 130	Campanulàceæ - 65	Cock's-spur Thorn 46
Androsæ'mum - 14	De100163 - 4. 100	Campanulaceae - 03	Cock's-spur Thorn 46
	Berberry 4	Camphor Tree - 88	Collètia 23. 130 Colubrina 23
	Danah dravia 01	Camphorósma - 87	Colubrina 23
Angelònia 85	Bêrberis 4.130 Berberry - 4 Berchèmia - 21 Berckhèya - 66 Bétula - 107		Colubrina 23
Angónhora - 55	Berckhèya 66		Colutea 30
Aniseed Tree - 2	Rótula - 107	CandleberryMyrtle 116	Common Laurel - 37
Aniseed Tree - 2	Detula - 107		Common Laurer - 3/
Anondceæ - 4		Caper Bush - 5	Compósitæ 66. 132 Comptònia - 116
		Capparidàceæ - 5	Compthnia 110
A'nthemis 132	Bignonia - 84	Cappariancom	Comptonia - 116
Anthocerois - 85	Bignoniaceæ - 84	Capparis 5	
Anthospermum - 65		Caprifoliàceæ 61. 132	Conifera or?
Anthospermun - 05		Capinonacon on 102	Contilerae, or
Anthyllis 31	Billardièra - 10	Caragàna - 29 Carmichaèlia - 31	Pinaceæ
Aòtus 25	Dinasia - 10	Carmichaelia 31	Convolvulacem 94
Abtus - 25 Aplophyllum - 18 Apocynàceæ 83, 132	Billòtia 55	Carlowizia - 66 Carpinus - 114 Carpodètus - 23 Càrya - 95	Contiferæ, or Pinàceæ - 117 Convolvulaceæ - 84 Convolvulaceæ - 84 Convolvulaceæ - 67 Corchorus - 37
00 300	Birch 107	Carlowizia 00	convolvulus - 84
A pocynaceæ 83, 132	Disaboses 00	Cárpinus 114	Convza 67
Apple 50	Birthwort 90 Bitter-nut 95	Carpodètus 23	Corchorus 27
	Bitter-nut 95	On pouclus " - 23	Corchorus - 3/
Apple Berry - 10	D'ill	Carya 95	Cordiacea 84
Apple Tree of New ?	Bitter-sweet - 84	Carvophyllaceæ - 10	Corèma 127
Apple Berry - 10 Apple Tree of New 55 Holland - 34 Apricot - 34			
nonand J		Casuaràceze 116 Casuarìna 116	Coriàceæ 18
Apricot 34	Blackwellia 23	Casparina - 116	Coriària 18
danifoliacom on 100	Bladder-nut Tree 18	Classimoles NO	Corlaria 18
Aquifoliaceæ 20. 130	Diaduci-liut 1 icc 15	Cassándra - 70	Cork Tree 112
Aralia 59	Bladder Senna - 30	Cássia - 33	
1 -1/3		Cassine 19	Cornàceæ 60
Araliàceæ 59	Blæ'ria 69		Compalian Ohauma
Araucària 124	Bleaberry 76	Casstope 76	Tree - 60
Alaucalia - 124	Blue Gum Tree - 55		Tree
Arbor Vitæ - 124	D I	Castànea 114	Córnus 60
Alabartas 71 120		Castanosnármum - 33	Cornus - 60
Arbor Vitæ - 124 A'rbutus - 71. 132	Boraginàcese 84	Catálpa 84	Coronilla 31
Arctactanhulas 72 132	Boraginàcee - 84 Borbònia - 31	Catálpa 84	
A Alat-	Doroonia 31		Corræ'a 130
Arctotis - 66 Arenaria - 10 Argània - 78	Bordnia 130	Ceanothus - 22, 130	Corplacem or)
Arenària 10	Borva 92	Ceanomus - 22, 150	Corylàceæ, or 108.133
Argània 78		Cedar 124	Cupuliferæ 1
4.54-1-123	Bòsea 87	Cedar of Goa - 125	Córylus 115
Aristolochiàceæ - 90	Rossippa - 31	Cedar of Goa - 125	Córylus 115 Cotoneáster 49, 131
Aristolachia 00	Daniel 65	Cedrus - 124	Cotoneaster 49, 131

Cowània 131	Escallonidceæ 58. 132	Helmia - 54	Lèdum - 76
	Eucalyptus - 55. 132	Heliánthemum - 6	Leguminàceæ 24. 131
	Enching 27	Helichrysum - 66	Leiophýllum - 76
	Eudésmia 55	Heliotrópium - 84	Leiophýllum - 76 Leonòtis - 86
	Euónymus - 19. 130 Euphórbia - 91. 132	Heliotropium - 84 Heterodendron - 24 Hibbertia - 3	Lepidium - 5
	Euphórbia - 91. 132	Hibbertia 3	Lentosnérmum 55, 139
Cratæ'gus - 45. 131 Cress-Rocket - 5	Euphorbidceæ 91. 132	Hibiscus 10	Lespedeza 31
Cress-Rocket - 5 Cretalaria - 31	Eùrya 13 Eurylenis - 68, 69	Hickory Tree - 95	Lessértia 31
		Hippocrépis 31 Hippophae 90	
Croton 132 Crowberry - 127	Entavia - 25		Leucóthöe - 70 Levcestèria - 65
Crowea 130	Everlasting Flower 66	Holly 20 Holly-Rose - 5	Ligústrum - 79. 132
Cruciàceæ 5		Homalinàceæ - 23	
Crantándra 23	F.		Lilac - 80 Liliàceæ 128
Cucumber Tree - 3			Lime Tree - 11
	Fagástrum - 24	Honeysuckle - 63 Hop Hornbeam - 115	Limonia 13
Cullimia 66	Fagus 113	Hornbeam 114	Limònia 13 Linàceæ 10
Cunninghamia - 124	False Acacia - 29		1.100 00
Cupressus 120	Fan Palm - 129	Horsechestnut - 16 Hottentot Cherry 19	Linum 10 Lipària 31
Current 57	1 ICus	Hovea - 31	
Cyathodes 67		Hovènia 23	Liquidámbar - 116
Cyclòpia - 25 Cydònia - 52 Cypress - 125	Five-leaved Ivy - 17	Hudsonia 9	Liriodéndron - 3
Cypress 125	Flemingia - 31 Flowering Ash - 82	Hydrángea - 59	Lissánthe 67 Lithospérmum - 84
Cyrilla - 132	Fontanèsia - 81	Hymenanthes 78	Litter'a . 199
	Forsythia - 81	Hypericaces 13, 130	Lobèlia 65
Cýtisus - 27, 131	Fothergilla - 60	Hypéricum - 13, 130	
D.	Fourcrova 129	Hypocalyptus - 31	
	Franzèria 67	Hyssopus 86	
	Fráxinus 81		Lonicera - 63, 132 Lephándra - 69
Dacrydium - 117 Dahlia - 67	Fringe Tree - 80	I.	
Dámmara 124	Fuchsia - 53. 131 Furze - 25	A STATE OF THE PARTY OF THE PAR	Loranthacem - 61
Dáphne 88	Furze 25	Ibèris - 5 I'lex - 20. 130	
Durwinia - 56			Lòtus 31
Dasvánthes 68	G.	Illicium 2 Indian Fig 56	Lowea 45
Date Plum 79	Gardoqula - 86	Indigófera 31	Luculia 132
Deciduous Cypress 126	Gárrya 115	Irish Whorts - 71	
Decumària - 55	Garrydceæ 115	Irish Whorts - 71 Irish Yew 117	
Derris 33	Gastrolobium 25	Iron-Bark Tree	Lydnia 70 Lysinèma 67
Désmia 68	Gaultheria - 72	Iron Wood 55	Lythracese - 54
Desmòdium - 31. 131	Gaylussáccia - 78 Gelsèmium - 83	Ismèlia - 67 I'tea - 58	2,111
Deùtzia - 55. 132	Gelsèmium - 83	Prea 66	м.
Dewberry 39	Genista - 25, 131		The same of the sa
Diánthus 10	German Tamarisk 54	Ivy 59	Maclura 92
Dicérma - 31 Dichilus - 31		to the manufacture of	Magnoliàceæ - 3
Didelta 66	Glastonbury Thorn 48 Gleditschia - 32	J.	Mahdnia - 5
Diervilla - 63		Jacksònia 25	Malachodéndron - 11
Dilleniàcea 3	Globulària - 86	Japan Rose - 12	Málva 130
Dillwynia 25	Globulariàceæ - 86 Gnetàceæ 117	Jasminaceæ - 83	Malvaceæ - 10. I30 Manéttia - 65 Mangliètia - 3 Mangliètia - 132
Diospyros 79	Gnetàceæ 117	Jasmine 83	Manéttia 65
Diotis 87	Goat Wheat - 87	Jasminum - 83	Manglilla - 132
Dirca 89	Golden Chain - 27	Judas Tree - 32	
Discària - 23 Disémma - 56 Dobinea - 16 Dodone'a - 17	Gompholòbium - 25	Juglandaceæ - 94	Margyricárpus - 53 Mastich Tree - 23
Dobinea 16	Gouania - 23	Juglans - 94	Mastich Tree - 23
Dodone'a - 17 Dogwood - 19. 60	Goódia - 31	Jujube 21	Maurandya - 85
Dogwood - 19.60	Gooseberry - 56	Juniper 126	
Dóliches 32	Goosefoot 86 Gordônia 12	Juniperus - 126	Maytenus 19
Dorýcnium 31 Dracocéphalum - 86		DE LONGER BELLEVILLE	
Drypis 10		K.	Medlar - 49
Duránta - 86	Grabówskia 85. 132	THE RESERVE THE PARTY OF THE PA	Melaleùca 55 Mèlia - 17
Dutch Myrtle - 116	Granatàceæ - 53	Kadsura - 4 Kagenéckia - 53	Meliàceæ 17
Duvaúa 24	Grape Vine - 17 Green Weed - 26	Kagenéckia - 53 Kálmia - 76	Meliánthus 18
E.	Green weed - 25 Grevillea - 88	Kennèdya 131	Melilotus 31
THE RESERVE OF THE PROPERTY OF THE PARTY OF	Gréwia - 11		Menispermàceæ - 4
Ebenaceæ 79	Grossulàceæ 56. 132	Kentucky Coffee 32	Menispérmum - 4
E'benus - 32 Eccremocárpus - 84	Groundsel Tree - 66	Kérria 37	Menziesia - 76 Mesembryaces - 56 Mesembryanthemum 56
Eccremocarpus - 84 E'chium - 84	Guelder Rose - 62	Kachia - 87	Mesembryaceæ - 56 Mesembryanthemum 56
Eletacia - 60	Gymnócladus - 32	Kölreuteria 17	Méspilus 49
Edwardsia - 25	Gypsocállis - 67		Metrosidèros - 55
Eglantine 42	Gypsocállis - 68, 69	L.	Mezereon 88
Ehrètia - 84 Elder - 61	THE RELEASE STREET	The second secon	Michèlia - 3 Milk Vetch - 30
	Н.	Labiàceæ 85	Milk vetch 30
	Hackberry 94	Labrador Tea - 76	Milkwort - 10 Mimulus - 85
	Hakea - 88	Labúrnum 27 Lagerstræ'mig - 54	
El June furtando PO	Hakea 88 Halèsia 78	Lagerstrœ'mia - 54 Lagenýchium 33	suckle . (00
Empetraceæ - 127	Halesidceæ 78	Lámprotis 69	Mirbèlia 25
E'mnetrum - 127	Halimodéndron - 30	Larch 123	Mistletoe - 61
Enkianthus 78	Hallèria - 85	Làrix - 123	Mock Orange - 54
Enkianthus 78 Epacridaces 67 Epacris 67	Hamamelidaceæ - 59	Lauraceæ 87	Moonseed 4
E'pacris - 67 E'phedra 117	Hamamèlis 59	Laurel 87	Moor Heath - 67
E'phedra 117	Hare's Ear - 59	Laurel Bay 3	Moorwood 89
Epigæ'a - 72. 132	Hartògia 20	Laurus - 87	Moorwort 69
Erlca - 67, 68, 69 Ericaceæ - 67, 132	Hawthorn 47	Laurustinus - 61	Monótoca 67
Ericaceæ - 67. 132	Hazel 115	Lavándula 86	Morus - 91
Eriobótrya - 53 Eriocéphalus - 67	Heath 67	Lavátera - 10	Mountain Ash - 51
Eriócoma 67	Heather 68	Lavender Cotton66	Moutan - 2 Mucuna - 32
	Hédera 59 Hedysarum 31	Leather-wood - 89	Mucha - 32 Mulberry Tree - 91
Escallònia - 58. 132	Hedysarum 31	Lebéckia 31	. Laurery 2100 - DI

INDEX TO THE GENERA.

n-		The state of the s	
Músschia - 65 Mutisia - 67	Pincknèya 65	Rowan Tree - 51	Spurge 91
Mutisia - 67	Pine 117	Rùbia 65	Spurge Laurel - 88
Myginda - 20	Pinus 117	Rubiàceæ - 65, 132	
Myopórinæ - 86	Piptánthus - 25	Rùbus 38	Stachys 86
Myóporum - 86		Rue 18	Stæhelina - 66
Myrica 116	Pistàcia 23	Rùmex 87	Staff Tree - 19
Myricaceæ - 116	Pittosporaceæ - 10	Rúscus 128	Staphylèa 18
Myricaria 54	Pittősporum - 10	Ruta 18	Staphyleaceæ - 18
	Plagiánthus 19		Statice 86
Myrsinaceæ - 132	Plagiolobium 31 Plane Tree - 115	Rutàceæ - 18. 130	Stauracánthus - 25
Myrsine 132	Plane Tree - 113		Stenanthèra 67 Stercùlia 10
Myrtacee 55. 132 Myrtus - 55	Plánera - 94	a	Sterculia 10
Myrtus 55 Nandina 130	Platanàceæ - 115	S.	Sterculiaceæ - 10
Negúndo - 15. 130	Plátanus 115	Sàbia 24	Stillingia 91
Neillia - 23	Platylobium 31	Sagerètia - 23	St. John's Wort - 13
Nemopánthes - 19	Plectránthus 86 Plócama 65	Salicaceæ - 95. 133	Stonecrop Tree - 87
Narium - 83		Salisbùria 117	Storax 78
Nettle Tree - 94		Sàlix - 95, 133	St. Peter's Wort - 65
New Jersey Tea - 22	Spikenard 5	Sallow Thorn - 90	Stranvæ'sia - 131
new selsey rea - 22	Plum 34	Salt Tree 30	Strawberry Tree 71 Stringy-Bark Tree - 55
1000 A	Plumbaginàcese - 86 Plumbago - 86	Sálvia 86	Stringy-Bark Tree - 55
N.	Podalíria - 95	Sambùcus 61	Stuartia 12
Nicotiàna 85	Podánthus 67 Podocárpus 117 Podolòbium 25		Styloplàsium - 24 Styphèlia - 67
Nightshade - 84	Podocárpus 117	Santaldceæ - 89	Styphėlia 67
Nitrària 56	Podolòbium 25	Santolina - 66	Styraceæ 78
	Poet's Cassia - 90	Sapindàceæ - 17	Styrax 78
	Poison Elder - 24	Sapotàceæ 78	Sumach 23
Notelæ'a 132	Poison Oak - 24	Sarcophýllum - 31	Sun Rose - 6
Nycterinia - 85	Polýgala 10	Sarsaparilla - 128	Sutherlándia - 31
Nýssa 89	Polygalaceæ - 10	Sassafras 88	Swainsònia - 31
	Polygonáceæ - 87, 132	Saturėja 85	Sweet Bay - 87
0.	Polygonum - 87	Savin - 196	Sweet Briar - 42
The state of the s	Pomáderris 23	Saxifràgeæ 59	Sycamore - 14
Oak 108	Pomegranate - 53	Schinus 24	Symphoricárpos 65
Œ'dera - 67	Poplar 105	Schizándra - 4	Symphoricárpos 65
Old Man 66	Populus 105	Schizandraceæ - 4	Symplocaceæ - 78
Old Man's Beard - 1	Potentílla - 40. 131	Schòtia 33	Symplocos 78 Suringa - 80
O'lea - 80	Poterium - 53	Sclerothámnus - 25	
Oleàceæ - 79.132	Portugal Broom - 27		Syringodea - 68, 69
Oleáster 90	Portugal Laurel - 37	Pine - 117	
Olènia - 23	Procing 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C. mi	T.
Onagraceme - 53, 131	Prasium - 86 Prickly Pear - 56	Scrophularia-)	
Ononis 28	Pràsium - 86 Prickly Pear - 56 Priestlèya - 31	Scrophularià- }85. 132	Tacamahac Tree 107
Opúntia - 56	Prinos 20	Scùtia 23	Tacsònia 56
Orache 87	Privet 79	Sea Buckthorn - 90	Tamaricaceæ - 54
O'rnus - 82	Prosòpis 33	Sea Grape 117	Tamarisk - 54
Osage Orange - 92	Prostanthèra - :86		Tamarix 54
Osteospérmum - 67	Proteaceæ - 88, 132		Tarchonánthus - 67
O'strya 115	Prunus 34	Sea Ragwort - 66	Tavernièra 31
Osyris - 90	Psidium 55	Sèdum 56	Taxàceæ - 117
	Psoralea 31	Sempervivum - 56	Taxòdium - 126
Oxycoccus - 77	Ptèlea 18		Táxus 117
Oxylobium 25	Pterocárpus 33	Senècio - 67 Seríssa - 65	Tea Tree [- 13
THE REPORT OF THE PARTY OF THE	Pterocarya - 15	Service Tree - 52	Técoma - 84
THE RESERVE OF THE PARTY OF THE	Pultenæ'a - 25	Service, Wild - 51	Templetònia - 31
P,	Punica 53	Shephérdia - 90	Ternströmiaceæ 11
Pachyrhlzus 32	Púrshia 37	Churchhu Cinama	Teucrium - 86
Páchyza 68, 69	Pyrethrum 67	Shrubby Cinque- 3 40	Thèa 13
Padus 131	Pyrus - 50.131	foil - 5 to	Thibaúdia 78
Pædnia 2		Shrubby Trefoil - 18	Thorn 45
Paliurus - 21. 130		Siberian Crab - 50	Thùja 124
Paper Mulberry - 92	Q.	Siberian Pea Tree 29	Thymelaceæ - 88
Partridge Berry - 72	Quércus - 108. 133	Sida - 10 Sideritis - 86	Thymus 85
Passerina 89	Quick 47	Sideritis - 86 Silène - 10	Tilia 11
Passiflora - 56	Quince - 52	Silver Bell Tree - 78	Tiliàceæ 11
Passifloraceæ - 56	- 02	Silver Fir - 122	Toothache Tree - 18
Pàvia 16	TO SERVE OF STREET	Sisýmbrium - 5	Tragontrum of 190
Peach Tree - 34	R.	Smilàceæ 127	Tragopýrum 87. 132 Traveller's Joy - 1
Pear Tree - 50	Ráfnia '- ' - 31		
Pelargonium 18	Ranunculàceæ - 1	Smllax 127	Tree Mallow - 10
Pentstèmon - 132	Raphiolepis - 53	Snowdrop Tree - 78	Trevòa - 23 Triceros - 24
Períploca 83	Raphiólepis - 53 Raspberry - 39	Snow Flower - 80	Triceros - 24 Trichocéphalus - 23 Tristània - 55 Trochocárpa - 67
Periwinkle - 83	Reaumuria - 132	Solanàceæ - 84. 132	Tristània 55
Pernéttya 72	Reaumuridceæ - 132	Solándra - 85 Solánum - 84, 132	Tristània - 55 Trochocárpa - 67 Trumpet Flower 84
Pérsica 34	Red Bay 88	Solànum - 84. 132	
Persimon - 79	Red Bay 88 Red Root 22	Solenántha - 23 Sóllva - 10	Tulip Tree - 3
Petty Whin - 26	Requienia 31	Sóllya 10 Sónchus 67	Tupa 65
Phalerocárpus - 72	Restharrow - 28	Sonchus 67	Tupelo Tree - 89
Philadelphaceæ 54, 132	Retanilla 23		Tutsan 14
Philadelphus 54, 132	Rhamnaceæ - 21. 130	Soulángia - 23 Southernwood - 66	
Phillyrea 79	Rhámnus - 21. 130	Spanish Broom - 25	U.
Phlomis - 86	Rhedochiton - 85	Spartium 05 121	
Phórmium - 129	Rhododéndron 73. 132	Spártium - 25. 131 Sphácele - 86	U'lex - 25
Dhot(nia 40	Rhús - 23. 130	Sphácele 86 Sphærocarya - 23 Sphærolòbium - 25	Ulmàceæ - 92. 133
Photínia 48 Phélica 23	Ribes - 56, 132	Sphærolobium - 25	U'lmus - 92
Phylica - 23 Phyllis - 65 Phylliddags - 117 Phylliddags - 71		Sphærostema - 4 1	Umbellàceæ - 59
Phyllis - 65 Phyllocladis - 117	Robinia 29		
Phyllódoce - 71	Rock-Rose - 5	Spindle Tree - 19	Umbrella Tree - 3 Urària - 31
Physianthus - 132	Ròsa - 40. 131	Spiræ'a - 37. 131	Urticaceæ - 91. 133
Picea 122	Rosaceæ - 33. 131	Spotted-leaved } 61	- 31. 133
Piéntza 67	Rose 40	Laurel -	
Pieris 71	Rose Bay 73	Sprengėlia 67	v.
Pimelèa - 89	Rosmarinus - 86	Spruce Fir 121	Vaccinium 76

HORTUS LIGNOSUS LONDINENSIS.

Page Vascòa 31 Verbenàceæ - 86. 132 Vernònia 67 Ver sinca 85 Vesicària 5 Véstia 85 Vibórgia 31 Vibórgia - 31 Vimnaria 25 Vinca 83. 132	W. Walnut Tree - 94 Water Locust - 32 Wax Tree - 79 Wayfaring Tree - 62 Westringia - 86 Whin - 25 White Beam Tree 51 White Cedar - 125 Wlife Thorn - 47	Page Page	Y. Page Yellow Poplar - 3 Yellow Root - 2 Yellow Wood - 3. 25 Yew - 117 Yúcca - 129 Z.
Virgilia - 25 Virgin's Bower - 1 Viscum - 61 Vitàceæ - 17 Vitis - 17	Whortleberry - 76 Wild Indigo - 29 Wild Olive Tree - 90 Willemetia - 25 Willow - 95	X. Xanthorhiza - 2 Xanthoxylàceæ - 18 Xanthóxylum - 18	Zenobia - 70 Zizyphus - 2 Zuccagnia - 33 Zygophyllaceæ 18 Zygophyllum - 18

THE END.

LONDON:

Printed by A. Sportiswoode, New-Street-Square.

NEW WORKS AND NEW EDITIONS



LATELY PUBLISHED BY

LONGMAN, ORME, BROWN, GREEN, AND LONGMANS,

PATERNOSTER ROW.

This day was published, in 8vo. Parts I. and II. and Nos. 1 to 6, to be completed in Ten Monthly Parts, Five Shillings each, and Fifty Weekly Numbers at One Shilling each, illustrated by upwards of One Thousand Engravings on Wood, of

A DICTIONARY of

ARTS, MANUFACTURES, and MINES.

Containing a clear Exposition of their Principles and Practice.

By Andrew Ure, M.D. F.R.S. M.G.S. M.A.S. London; M. Acad. N.S. Philadel.; S. Ph. Soc. North. Germ.; Hanov.; Mulh. &c. &c.

The author has embodied in this work the results of his long experience as a Professor of Practical Science. Since the year 1805, when he entered at an early age upon the arduous task of conducting the Schools of Chemistry and Manufactures in the Andersonian University, up to the present day, he has been assiduously engaged in the study and improvement of most of the Chemical, and many of the Mechanical Arts. Consulted professionally by proprietors of factories, workshops, and mines, of various descriptions, both in this country and abroad, concerning derangements in their operations, or defects in their products, he has enjoyed peculiar opportunities of becoming familiar with their minutest details, and has frequently had the good fortune to rectify what was amiss, or to supply what was wanting. Of the stores of information thus acquired, he has availed himself on the present occasion; careful meanwhile to neglect no means of knowledge which his extensive intercourse with foreign nations affords.

*** The latest statistics of each important object of manufacture is given.

NATURAL HISTORY.

INTRODUCTION to ENTOMOLOGY;

Or, ELEMENTS of the NATURAL HISTORY of INSECTS. By Wm. Kirby, M.A. F.R.S. & L.S., and Wm. Spence, Esq. F.L.S. 5th edition, 4 thick vols. 8vo. Plates and Portraits, price £4. in boards.

INTRODUCTION to the

MODERN CLASSIFICATION of INSECTS:

Comprising an Account of the Habits and Transformations of the different Families; a Synopsis of all the British, and a Notice of the more remarkable Foreign Genera.

By J. O. Westwood, Sec. Ent. Soc. London, F.L.S. &c.

Parts 1 to 6, price 2s. 6d. each.

To be completed in about Ten Monthly Parts, containing upwards of a Thousand Illustrations on Wood.

*** This work is intended to form a Sequel to the Work of Messrs. Kirby and Spence, who have kindly sanctioned the work being so called.

MANUAL of BRITISH VERTEBRATE ANIMALS:

Containing Descriptions and Measurements of all the British Animals belonging to the Classes Mammalia, Aves, Reptilia, Amphibia, and Pisces.

By the Rev. LEONARD JENYNS, M.A. F.L.S. &c.

8vo. 13s. bds.

A HISTORY of the RARER BRITISH BIRDS.

By T. C. Evron, Esq. F.L.S.

Being intended as a Supplement to Bewick's Birds.

'This work contains descriptions of all the species, about 33 in number, discovered since the time of Bewick, with woodcut Figures of nearly all, and with Vignettes; also, a Systematic Catalogue of all the British Birds hitherto discovered.

8vo. 10s. 6d.; royal 8vo. 21s.

By the same Author,

A MONOGRAPH of the ANATIDÆ, or DUCK TRIBE; Including the GEESE and SWANS.

Illustrated by 24 lithographic Plates (of which six are coloured), chiefly by Gould, Scharf, and Lear; and upwards of 70 Woodcuts, illustrating the Forms of the Bills and Feet in the different Genera. 4to. £4. cloth lettered.

LETTERS to a YOUNG NATURALIST,

ON THE STUDY of NATURE and NATURAL THEOLOGY.

By J. L. DRUMMOND, M.D. Author of "First Steps to Botany."

12mo. Cuts, 7s. 6d. bds.

BOOK of NATURE:

A Popular Illustration of the General Laws and Phenomena of Creation.

By John Mason Good, M.D. F.R.S.

3d Edition, 3 vols, fcp. 8vo. 24s.

TAXIDERMY;

Or, the Art of Collecting and Preparing Objects of Natural History. 12mo. Plates, 4th Edition, 7s. 6d.

NATURAL HISTORY-CONTINUED.

ESSAYS on NATURAL HISTORY.

By CHARLES WATERTON, Esq. of Walton Hall; Author of "Wanderings in South America." 2d Edition, 1 vol. fcp. 8vo. 8s. cloth lettered.

"A delightful little volume...Mr. Waterton is evidently one who loves the pursuit of natural history for its own sake; he is one who rejoices in the happiness of God's creatures, and marks with delight the development of their instincts."—QUARTERLY REVIEW.

GEOLOGY, CONCHOLOGY, & MINERALOGY.

REPORT on the

GEOLOGY of CORNWALL, DEVON, and

WEST SOMERSET,

By Order of the Lords Commissioners of Her Majesty's Treasury.

By Henry T. De la Beche, F.R.S. &c. Director of the Ordnance Geological Survey.

1 vol. 8vo. with numerous Sections and Plans.—Shortly.

AN INTRODUCTION to GEOLOGY;

Intended to convey a Practical Knowledge of the Science; and comprising the most important recent Discoveries; with Explanations of the Facts and Phenomena which serve to confirm or invalidate various Geological Theories.

By ROBERT BAKEWELL.

5th Edition, considerably enlarged from the 4th Edition, and with new Section and Cuts, price One Guinea, in cloth lettered.

NEW SYSTEM of GEOLOGY;

In which the great Revolutions of the Earth and Animated Nature are reconciled to Modern Science and to Sacred History.

By A. URE, M.D. F.R.S.

8vo. with 7 Plates and 51 Woodcuts, 21s.

CONVERSATIONS on LAND and WATER.

By Mrs. Marcet. With a coloured Map, showing the Comparative Altitude of the principal Mountains of the World.

In fcp. 8vo. price 5s. 6d. cloth lettered.

CONVERSATIONS on MINERALOGY.

With 12 Plates, engraved by Mr. and Miss Lowry. 3d Edition, enlarged, 2 vols. 12mo. price 14s. in cloth.

MR. JOHN EDWARD GRAY, of the British Museum, is preparing a New Edition, thoroughly revised, and with considerable Additions, of TURTON'S

MANUAL of the LAND and FRESH-WATER SHELLS of the BRITISH ISLANDS.

Also, by Mr. J. E. GRAY.

OUTLINES of CONCHOLOGY:

Or, a short Account of the Orders, Families, and Genera of Molluscous Animals and their Shells. Illustrated with 12 Plates.

INTRODUCTION to LAMARCK'S CONCHOLOGY.

By E. A. CROUCH, F.L.S. 4to. 22 Plates, 31s. 6d. plain; £3. 3s. coloured.

NATURAL HISTORY (BOTANY) - CONTINUED.

BOTANY, AGRICULTURE, &c.

By JOHN LINDLEY, Ph. D. F.R.S. L.S. &c.

Professor of Botany in the London University College and in the Royal Institution.

INTRODUCTION to BOTANY.

2d Edition, with Corrections and considerable Additions, 1 large vol. 8vo. with numerous Plates and Woodcuts, 18s. cloth.

"We have no hesitation in pronouncing the Introduction to Botany, by Dr. Lindley, to be the most valuable and perfect in any language we are acquainted with."—MED. GAZ. "The most valuable work of the kind in our language."—BRIT. AND FOR. MED. REV.

A NATURAL SYSTEM of BOTANY;

Or, a Systematic View of the Organization, Natural Affinities, and Geographical Distribution of the whole Vegetable Kingdom: together with the Uses of the most important Species in Medicine, the Arts, &c. 2d Edition, with numerous Additions and Corrections, and a complete List of Genera, with their Synonyms, 1 vol. 8vo. 18s. cloth.

SYNOPSIS of the BRITISH FLORA,

Arranged according to the Natural Orders. 2d Edit. with numerous Additions, Corrections, and Improvements, 12mo. 10s. 6d. bds.

A KEY to STRUCTURAL, PHYSIOLOGICAL, and SYSTEMATIC BOTANY.

For the use of Classes. 8vo. 4s. 6d.

FLORA MEDICA:

Or, a Botanical Account of all the most remarkable Plants applied to Medical Practice in Great Britain and other Countries.

1 vol. 8vo. price 18s. cloth lettered.

FIRST PRINCIPLES of HORTICULTURE.

howas a

GUIDE to the ORCHARD and KITCHEN GARDEN.

By G. LINDLEY, C.M.H.S. Edited by J. LINDLEY, Ph. D. F.R.S. &c. 1 large volume, 8vo. 16s. bds.

By SIR JAMES EDWARD SMITH, M.D. F.R.S.

Late President of the Linnaun Society, &c.

THE ENGLISH FLORA.

New Edition, in 4 vols. 8vo., containing the Flowering Plants and the Ferns, £2. 8s. Vol. V. Part 1. 12s.—Cryptogamia: comprising the Mosses, Hepaticæ, Lichens, Characeæ, and Algæ.

By Sir W. J. HOOKER, LL.D. F.R.A. and L.S. &c. &c. Vol. V. Part 2—The Fungi—completing the work, by Sir W. J. Hooker, and the Rev. M. J. Berkeley, F.L.S. &c. 8vo. 12s.

Compendium of the English Flora.
2d Edition, with Additions and Corrections. By Sir W. J. HOOKER, LL.D. &c.
12mo. 7s. 6d.
The same in Latin. 5th Edition, 12mo. 7s. 6d.

INTRODUCTION to the STUDY of

PHYSIOLOGICAL and SYSTEMATICAL BOTANY.

New Edition, with Illustrations of the Natural Orders (combining the object of Sir J. Smith's "Grammar" with that of his "Introduction.")

By Sir W. J. HOOKER, LL.D. &c. 8vo. 36 Plates, 16s. cloth.

NATURAL HISTORY (BOTANY) - CONTINUED.

By SIR WILLIAM JACKSON HOOKER, K.H. LL.D.

Regius Professor of Botany in the University of Glasgow, &c.

THE BRITISH FLORA;

Comprising the FLOWERING PLANTS and the FERNS.

svo. 4th Edition, with Plates, containing 82 Figures, illustrative of the Grasses and Umbelliferous Plants, 12s., or coloured, 16s.

*** In this edition all the newly-discovered Species are introduced. The Linnæan arrangement is followed in the body of the work; but in the Appendix are given the Characters of all the Natural Orders, with a List of the Genera, referring to the pages where they are described.

Vol. II. Part 1 of the above (CRYPTOGAMIA), 8vo. 12s.

Vol. II. Part 2 (Fungi), completing the work, by Sir W. J. Hooker, and the Rev. M. J. Berkeley. 8vo. 12s.

MUSCOLOGIA BRITANNICA.

Containing the Mosses of Great Britain and Ireland, systematically arranged and described; with Plates.

By Sir W. J. Hooker, LL.D. F.L.S. &c., and T. Taylor, M.D. F.L.S. &c. 8vo. 2d Edit. enlarged, 31s. 6d. plain; £3. 3s. coloured.

ICONES PLANTARUM;

Or, FIGURES, with brief Descriptive Characters and Remarks, of NEW or RARE PLANTS, selected from the Author's Herbarium.

2 vols. 8vo. with 200 Plates, price £2. 16s. cloth lettered.

Part I. of a Continuation, comprising 50 plates and descriptions, to be completed in 4 Parts, price 14s. each.

By J. C. LOUDON, F.L.S. &c. &c.

ENCYCLOPÆDIA of PLANTS;

Comprising the Description, Specific Character, Culture, History, Application in the Arts, and every other desirable particular respecting all the Plants Indigenous to, Cultivated in, or Introduced into Britain.

With nearly Ten Thousand Engravings on Wood. 2d Edition, corrected, 1 large vol. 8vo. £3. 13s. 6d. bds.

"The most useful and popular botanical work that has ever appeared in the English language."—JAMESON'S PHIL. JOURNAL.

HORTUS BRITANNICUS:

A Catalogue of all the Plants Indigenous to, Cultivated in, or Introduced into Britain.

Part I.—The Linnæan Arrangement, in which nearly Thirty Thousand Species are
enumerated, &c.: preceded by an Introduction to the Linnæan System.

Part II.—The Jussieuean Arrangement of nearly Four Thousand Genera; with an Introduction to the Natural System, and a Description of each Order.

8vo. 23s. 6d. in cloth.

AN ENCYCLOPÆDIA of GARDENING;

COMPRISING

The Theory and Practice of Horticulture, Floriculture, Arboriculture, and Landscape Gardening: including all the latest Improvements; a General History of Gardening in all Countries; and a Statistical View of its Present State: with Suggestious for its Future Progress in the British Isles.

New Edition, greatly enlarged and improved, with nearly 1000 Engravings on Wood, 1 vol. 8vo. £2. 10s.

NATURAL HISTORY (BOTANY) - CONTINUED.

Also, by Mr. Loudon,

ENCYCLOPÆDIA of AGRICULTURE;

COMPRISING
The Theory and Practice of the Valuation, Transfer, Laying out, Improvement, and Management of Landed Property; and the Cultivation and Economy of the Animal and Vegetable Productions of Agriculture, including the latest Improvements; a General History of Agriculture in all Countries; and a Statistical View of its Present State: with Suggestions for its Future Progress in the British Isles.

With nearly Thirteen Hundred Engravings on Wood. 1 large vol. Svo. 3d Edit. with a SUPPLEMENT, containing all the recent Improvements, £1. 10s. bds.

** The Supplement may be had separately, price 5s.

ARBORETUM ET FRUTICETUM BRITANNICUM;

Or, the Hardy Trees of Great Britain, Native and Foreign, Pictorially and Botanically delineated, and Scientifically and Popularly described.

8 thick vols. 8vo. (4 of Letterpress and 4 of Plates,)

Consisting of above 3000 pages of Letterpress, above 400 8vo. Plates of Trees, and upwards of 2500 Woodcuts of Trees and Shrubs, &c. &c. price £10. neatly bound in cloth lettered.

ELEMENTS of PRACTICAL AGRICULTURE:

Comprehending the Cultivation of Plants; the Husbandry of Domestic Animals; and the Economy of the Farm.

By DAVID Low, Esq. F.R.S.E. Professor of Agriculture in the University of Edinburgh. 1 vol. 8vo. 2d Edition, with Alterations and Additions, and above 200 Woodcuts, 18s. cloth lettered.

"No work on agriculture has appeared in our time which will bear a comparison with this excellent, and we would say classical work, of Professor Low. It will become the manual of practical agriculture for the British empire; and the judicious eiews and sound rules of our author will unquestionably prove beneficial to the agriculturalists of other countries." JAMESON'S EDIN. PHILOSOPHICAL JOURN.

ELEMENTS of AGRICULTURAL CHEMISTRY.

By Sir Humphry Davy, Bart. LL.D. F.R.S. &c.

5th Edition, with Notes by his Brother, Dr. JOHN DAVY, 8vo. 15s.

The CULTIVATION of the

GRAPE VINE on OPEN WALLS.

By CLEMENT HOARE.

8vo. New Edition, with Additions, 7s. 6d. cloth.

"Mr. Hoare has thrown more light on the subject of vine culture than any British gardener who has written on the subject."—LOUDON'S GARDENER'S MAG.

"One of the best productions upon any horticultural subject which has been published for some years."—Athenmum.

FIRST STEPS to BOTANY.

By J. L. DRUMMOND, M.D.

12mo. 100 Woodcuts. 3d Edition, 9s. bds.

CONVERSATIONS on BOTANY.

With 22 Engravings. 12mo. 8th Edition, enlarged, 7s. 6d. plain; 12s. coloured.

CONVERSATIONS on VEGETABLE PHYSIOLOGY.

Comprehending the Elements of Botany, with their Application to Agriculture.

By JANE MARCET. 2 vols. 12mo. with Plates, 2d Edition, 12s. By the same Author.

CONVERSATIONS on NATURAL PHILOSOPHY. 8th Edition, 10s. 6d. bds. With 22 Engravings by Lowry.

CONVERSATIONS on CHEMISTRY,

In which the Elements of that Science are familiarly explained and illustrated by Experiments; with a Conversation on the Steam Engine.

2 vols. 12mo. 13th Edition, with Plates by Lowry, 14s. bds.

POETRY.

LALLA ROOKH: an Oriental Romance.

By Thomas Moore, Esq.

New Edition, with 4 Engravings, from Paintings by RICHARD WESTALL, R.A. Fcp. 8vo. 10s. 6d. bds.; demy 8vo. without Plates, 14s.

Also.

IRISH MELODIES.

New Edition, fcp. 8vo. with an engraved Vignette Title, 10s. cloth lettered.

JAMES MONTGOMERY'S POETICAL WORKS.

A complete collected Edition, comprising "The Wanderer of Switzerland," "The West Indies," "World before the Flood," "Greenland," "Pelican Island," "Songs of Zion," "Poet's Portfolio," and all his smaller Poems. 3 vols. small fcap. 8vo. 18s.

SOUTHEY'S POETICAL WORKS;

COLLECTED BY HIMSELF.

With additional Notes and Prefaces, written expressly for this Edition. 10 volumes, fcp. Svo. with Frontispieces and Vignettes, price £2. 10s. cloth lettered.

"We have noticed this cheap and beautiful edition volume by volume as it has appeared, and we repeat our earnest wish that it may find a place in all libraries. The illustrations are excellent throughout."—METROPOLITAN.

FAMILY SHAKSPEARE;

In which nothing is added to the Original Text; but those Words and Expressions are omitted which cannot with propriety be read aloud in a Family.

By T. BOWDLER, Esq. F.R.S.

New Edition, in 1 large volume, 8vo. with 36 Illustrations after Smirke, Howard, &c. 30s. cloth; with gilt edges, 31s. 6d. Or in large type, without Illustrations, in 8 vols. 8vo. £4. 14s. 6d. bds.

REMAINS of HENRY KIRKE WHITE.

Selected, with prefatory Remarks, by ROBERT SOUTHEY, Esq. 2 vols. 8vo. 24s.; and 1 vol. 24mo. with engraved Title and Vignette, 5s.

SELECT WORKS of the BRITISH POETS.

From JONSON to BEATTIE. With Biographical and Critical Prefaces, by Dr. AIKIN. 1 vol. 8vo. 18s. in cloth; or neatly done up, gilt edges, 20s.

SELECT WORKS of the BRITISH POETS,

From CHAUCER to WITHERS. With Biographical Sketches, By ROBERT SOUTHEY, LL.D.

1 vol. 8vo. uniform with "Aikin's Poets," 30s. in cloth; or with gilt edges, £1. 11s. 6d.

THE MORAL of FLOWERS.

With 24 beautifully-coloured Plates, royal 8vo. 3d Edition, 30s. half-bound. "Full of exquisite poetry."-BLACKWOOD'S MAGAZINE.

By the same Author,

THE SPIRIT of the WOODS.

1 vol. royal 8vo. with 26 beautifully-coloured Engravings, price 36s. half-bound. "The two elegant volumes with which Mrs. William Hey has favoured the public are well fitted to lend grace and ornament to that which is solid and useful."—MED GAZ.

JOANNA BAILLIE'S POEMS, &c.

New Dramas, 3 vols. 8vo. 36s.—A Series of Plays, in which it is attempted to delineate the stronger Passions of the Mind. 3 vols. 8vo. £1. 11s. 6d.—Miscellaneous PLAYS, 8vo. 9s.-METRICAL LEGENDS, 8vo. 14s.

RELIGION, THEOLOGY, ETC.

COLLEGE and SCHOOL GREEK TESTAMENT,

WITH ENGLISH NOTES.

By the Rev. S. T. Bloomfield, D.D. F.S.A. of Sidney College, Cambridge; Vicar of Bisbrooke, Rutland.

1 vol. 12mo.

"Dr. Bloomfield's New Testament for the use of schools is an invaluable work. It is also entitled to the distinction of being regarded as an original production, the notes and critical apparatus being in general constructed with great labour for the present edition. It is impossible to say how far the public are indebted to Dr. Bloomfield for these labours of his industrious pen: they will carry down his name with honour to posterity."—EVANGELICAL MAGAZINE.

By the same Editor,

THE GREEK TESTAMENT,

With English Notes, Critical, Philological, and Exegetical, partly selected and arranged from the best Commentators, Ancient and Modern, but chiefly Original.

2d Edition, considerably improved, in 2 thick vols. 8vo. price £2.

GREEK and ENGLISH LEXICON of the NEW TESTAMENT.

By E. Robinson, D.D. Prof. Biblical Lit. Theol. Seminary, New York.

Edited, with careful revision, corrections, &c. &c. By the Rev. S. T. BOOMFIELD, D.D. F.S.A. 1 vol. 8vo. price 28s. in cloth lettered.

"We hesitate not to affirm, that Dr. Robinson's Greek and English Lexicon to the New Testament, as edited by Dr. Bloomfield, is the best that has hitherto been published in this country."—BAPTIST MAG.

THE SUNDAY LIBRARY;

A Selection of Sermons from Eminent Divines of the Church of England, chiefly within the last Half Century.

With Notes, &c. by the Rev. T. F. DIBDIN, D.D.

Complete in 6 vols. small 8vo. with 6 Portraits of Distinguished Prelates, 30s. cloth.

"A little library for a churchman, and a treasure for the pious among the laity."

LITERARY GAZ.

THE SACRED HISTORY of the WORLD;

Philosophically considered, in a Series of Letters to a Son.

By Sharon Turner, Esq. F.S.A. and R.A.S.L. 5th Edition, 2 vols. 8vo. 28s.

The Third and concluding Volume is just published, price 14s.

PRINCIPLES of CHRISTIAN PHILOSOPHY;

Containing the Doctrines, Duties, Admonitions, & Consolations of the Christian Religion.

By John Burns, M.D. Regius Professor of Surgery in the University of Glasgow, &c. 12mo. 4th Edition, 7s. bds.

LETTERS from an ABSENT GODFATHER;

Or, a Compendium of RELIGIOUS INSTRUCTION for Young Persons.

By the Rev. J. E. RIDDLE, M.A. Curate of Harrow; Author of "First Sundays at Church," &c. &c. Fcp. 8vo. 6s. cloth lettered.

"An admirable manual of Christian duties."—St. James's Chronicle.

DISCOURSES on the SOCINIAN CONTROVERSY.

By RALPH WARDLAW, D.D. Glasgow. 8vo. 5th Edition, 15s. cloth lettered.

By the same Author, SERMONS. 8vo. 12s.

ORIENTAL CUSTOMS:

Applied to the Illustration of the Sacred Scriptures. By Samuel Burder, A.M. &c. New Edition, 12mo. 8s. 6d. bds.

HISTORY AND BIOGRAPHY.

A VIEW of the REIGN of JAMES II.

From his Accession to the Enterprise of the Prince of Orange-By the late Right Hon. SIR JAMES MACKINTOSH.

In 4to. with a Portrait, 31s. 6d.

"We have no hesitation in pronouncing this fragment decidedly the best history now extant of the reign of James the Second. It contains much new and curious information, of which excellent use has been made. The accuracy of the narrative is deserving of high admiration."

EDINBURGH REVIEW.

Also, the above, completed to the SETTLEMENT of the CROWN, by the EDITOR.

To which is prefixed,

A Notice of the Life, Writings, and Speeches of Sir James Mackintosh. 4to. £3.3s.

LIFE and TIMES of WILLIAM III.

King of England, and Stadtholder of Holland.

By the Rt. Hon. Arthur Trevor (now Lord Dungannon), M.P. F.A.S. &c. 2 vols. 8vo. with Portrait, &c. price 24s.

LIFE of FREDERIC the SECOND, KING of PRUSSIA.

By LORD DOVER.

2 vols. 8vo. with Portrait, 2d Edition, 28s.

"A most delightful and comprehensive work...Judicious in selection, intelligent in arrangement, and graceful in style."—LITERARY GAZETTE.

MEMOIRS of SIR WILLIAM TEMPLE.

By the Right Hon. THOMAS PEREGRINE COURTENAY. 2 vols. 8vo. with Portrait, 28s.

LIFE of SIR HUMPHRY DAVY, Bart.

By his Brother, Dr. John Davy. 2 vols. 8vo. with Portrait, 28s.

HISTORY of ENGLAND,

From the earliest Period to the Death of Elizabeth.

By Sharon Turner, Esq. F.A.S. R.A.S.L. 12 vols. 8vo. £8.3s. bds.

The same work may also be had in the following separate portions:-

THE ANGLO-SAXONS. 3 vols. 8vo. 6th Edition, £2. 5s. bds.

REIGN OF HENRY VIII. 2 vols. 8vo. 3d Edition, 26s. boards.

THE MIDDLE AGES. 5 vols. 8vo. 3d Edition, £3. boards.

器

REIGNS OF EDWARD VI., MARY, and ELIZABETH. 2 vols. 8vo. 3d Edition, 32s. boards,

GIBBON'S HISTORY of the ROMAN EMPIRE:

For the Use of Families and Young Persons.

Reprinted from the Original Text, with the careful Omission of all Passages of an irreligious or immoral tendency.

By Thomas Bowdler, Esq. F.R.S. &c. 5 vols. 8vo. £3, 3s. bds.

HISTORY of THUCYDIDES;

Newly translated into English, and illustrated with very copious Annotations, &c. By the Rev. S. T. Bloomfield, D.D. &c., Editor of the Greek Testament. 3 vols. 8vo. with Maps, £2. 5s. bds.

"A version as literal and as perspicuous as erudition and industry combined can render it."

ECLECTIC REVIEW.

HISTORY & BIOGRAPHY—CONTINUED; & VOYAGES & TRAVELS.

LIFE and ADMINISTRATION of

EDWARD, FIRST EARL of CLARENDON.

With Original Correspondence and Authentic Papers, never before published.

By Thomas Henry Lister, Esq.

3 vols. 8vo. with Portrait and Fac-similes, price £2. 8s. cloth lettered.

"A valuable contribution to the history of our native country."-LITERARY GAZETTE.

COMPANION TO MAUNDER'S TREASURY OF KNOWLEDGE.

THE BIOGRAPHICAL TREASURY;

Containing Memoirs, Sketches, or brief Notices of the Lives of about 12,000 Eminent Persons, from the earliest periods of History to the Present Day: surrounded by nearly 3500 Maxims and Precepts, original and selected:

By SAMUEL MAUNDER.
8s. 6d. cloth; 10s. 6d. bound, gilt leaves.

"A work worthy of great and lasting favour."-LITERARY GAZETTE.

"An extraordinary book, whether we look at the labour necessary to its production, the quantity of matter it contains, or the price at which it is sold."—Spectator.

VOYAGES & TRAVELS, GEOGRAPHY,

&c.

JOURNAL of a RESIDENCE in NORWAY,

Made with a view to inquire into the Rural and Political Economy of that Country, and the Condition of its Inhabitants.

By SAMUEL LAING, Esq. 2d Edition, 1 vol. 8vo. 14s. cloth.

"A book which every body should read."-DUBLIN REVIEW.

SEVEN WEEKS TOUR on the CONTINENT.

By John Roby, Esq. M.R.S.L.

2 vols. with numerous Illustrations, 25s.

"The best book of the kind that has issued from the press these fifty years."-STANDARD.

RAMBLES in the PYRENEES, And a VISIT to SAN SEBASTIAN.

By FREDERIC W. VAUX, Esq.

1 volume, post 8vo. with a Frontispiece, drawn by Rochard, from a sketch by the Author, a Map, and 6 Engravings on Wood by S. Williams, 10s. 6d. cl. lett'd.

IMAGERY of FOREIGN TRAVEL;

Or, Descriptive Extracts from "Scenes and Impressions in Egypt and Italy,"
"Sketches in India," "Recollections of the Peninsula," &c. &c.

By Major Sherer. 1 vol. post 8vo. 9s. 6d. cloth lettered.

"We know of no writer of the present day so strictly and characteristically entitled to the epithet picturesque as Major Sherer, the author of this gallery of 'Imagery' His pen and ink sketches present the scenes and objects to the mind with a distinctness of impression rarely obtainable from verbal description. This most agreeable volume may be described as a sort of diorama in letterpress."—PATRIOT.

VOYAGES, TRAVELS, ETC .- CONTINUED.

SKETCH of ANCIENT and MODERN GEOGRAPHY.

By SAMUEL BUTLER, D. D.

Lord Bishop of Lichfield and Coventry, late Head Master of Shrewsbury Royal Free Grammar School.

8vo. New Edition, corrected, 9s. bds.

An Abridgment of the same. 12mo. price 2s. cloth.

By the same Author,

Atlas of Modern Geography, consisting of 23 Coloured Maps, from a New Set of Plates, with an Index of all the Names. 8vo. 12s. hf-bd.

Atlas of Ancient Geography, consist-

ing of 22 Coloured Maps, with a complete accentuated Index. 8vo. 12s. hf-bd.

General Atlas of Ancient and Modern Geography, 45 Coloured Maps, and two Indexes, 4to. 24s. half-bound.

*** The Latitude and Longitude are given in the Indexes to these Atlases.

ENCYCLOPÆDIA of GEOGRAPHY:

Comprising a complete Description of the Earth; exhibiting its Relation to the Heavenly Bodies, its Physical Structure, the Natural History of each Country, and the Industry, Commerce, Political Institutions, and Civil and Social State of all Nations.

By HUGH MURRAY, F.R.S.E.

Assisted in

ASTRONOMY, &c. by Professor Wallace; BOTANY, &c. by Sir W. J. Hooker; GEOLOGY, &c. by Professor Jameson; ZOOLOGY, &c. by W. Swainson, Esq.

With 82 Maps, drawn by Sidney Hall; and upwards of 1000 other Engravings on Wood, from Drawings by Swainson, T. Landseer, Sowerby, Strutt, &c., representing the most remarkable objects of Nature and Art in every Region of the Globe. Complete in one thick volume of upwards of 1500 pages, 8vo. £3. hf-bd. vellum.

"It is without a rival."-ASIATIC JOURNAL.

"The most perfect book on its subject."-ATLAS.

NEW GENERAL ATLAS of FIFTY-THREE MAPS,

ON COLOMBIER PAPER;

With the Divisions and Boundaries carefully Coloured.

Constructed entirely from New Drawings, and engraved by Sidney Hall.

Corrected to the present time.

Folded in half, and bound in canvas. #8 18 6
Ditto, half-bound in Russia 9 9 0
In the full extended size of the Maps, half-bound in Russia 10 0 0

Alphabetical Index of the Names contained in the above Atlas, With References to the Number of the Maps, and to the Latitude and Longitude in which the Places are to be found. Royal 8vo. 21s. cloth.

EDINBURGH GAZETTEER;

Containing a Description of the various Countries, States, Cities, Towns, Mountains, Seas, Rivers, Harbours, &c. of the World.

2d Edit. 8vo. with an Abstract of the last Population Return, and Maps, 18s.

As an Accompaniment to the above Work,

New General Atlas, constructed by A. ARROWSMITH.

Comprehended in Fifty-four Maps, including Two New Maps, with Recent Discoveries,
Royal 4to, half-bound, £1. 16s. plain; coloured, £2, 12s. 6d.

COMMERCE, ETC.

A HISTORY of PRICES,

With reference to the Causes of their principal Variations, from 1792 to the present time.

Preceded by a brief Sketch of the HISTORY of the CORN TRADE in the last two Centuries.

By Thomas Tooke, Esq. F.R.S.

2 vols. 8vo. price £1. 16s. cloth lettered.

"In a book lately published, written by a gentleman of the highest possible authority—Mr. Tooke—there appeared so perfect and accurate a description, not only of the existing state of the revenue, and of the expenditure of the country, but also of the causes which had led to that state, that with the permission," &c.—Extract from Mr. Spring Rice's Speech, 18th May.

A DICTIONARY,

PRACTICAL, THEORETICAL, AND HISTORICAL,

OF

COMMERCE and COMMERCIAL NAVIGATION.

Illustrated with Maps and Plans.

A New Edition, corrected and improved, in 1 closely and beautifully-printed volume, containing upwards of 1350 pages, 50s. bds.

By J. R. M'Culloch, Esq.

In correcting this edition, the author has been assisted by valuable information communicated by many private and some official gentlemen in different parts of the world. In this respect he is under especial obligations to the government of Prussia. With a liberality of which there are certainly few (if any) examples, it has not merely taken pains to supply him with ample and authentic details as to the Commerce, Finances, &c. of that flourishing kingdom, but has authorized him to make any use he pleased of the information so communicated, without stipulation or condition of any kind, or so much as insinuating, directly or indirectly, what might be agreeable to it.

LIBER MERCATORIS; or, The Merchant's Manual:

Being a practical Treatise on Bills of Exchange, particularly as relating to the Customs of Merchants; with the French Code relating to Bills of Exchange.

By F. Hobler, Jun. Attorney-at-Law;

Author of "Familiar Exercises between an Attorney and his Articled Clerk."

Fcp. 8vo. 6s. cloth lettered.

"A very intelligent little work, and we think will be found of much practical utility at times of exigency when oral advice cannot conveniently be resorted to."

JUSTICE OF THE PEACE.

STEEL'S SHIP-MASTER'S ASSISTANT,

and OWNER'S MANUAL;

Containing General and Legal Information necessary for Owners and Masters of Ships, Ship-Brokers, Pilots, and other persons connected with the Merchant Service. New Edition, newly arranged, and corrected (containing the New Customs, Laws, &c.) by J. Stikeman, Custom-House Agent. With Tables of Weights, Measures, Monies, &c. by Dr. Kelly. 1 large and closely-printed vol. 21s. bds.; 22s. 6d. bd.

CONVERSATIONS on POLITICAL ECONOMY.

By JANE MARCET. 12mo. 6th Edition, 9s. bds.

By the same Authoress,

John Hopkins' Notions on Political Economy. 12mo. 4s. 6d.

THE HISTORY and PRINCIPLES of BANKING.

By J. W. GILBART. 4th Edit. enlarged, 8vo. 9s.

This book may be considered as a Grammar of Banking. The general reader may acquire from it a competent knowledge of most of the facts and principles connected with the subject.

NOVELS & WORKS OF FICTION.

THE ROBBER: A Tale.

By the Author of "The Gipsy," &c. &c. 3 vols. post 8vo. £1. 11s. 6d.

"The best of Mr. James's romances."-SPECTATOR.

UNIFORM WITH "MARRYAT'S PIRATE."

LEILA; or the Siege of Granada.

By Sir Lytton Bulwer, Bart.

15 Plates and Portrait of the Author, rl. 8vo. £1. 11s. 6d.; Proof Plates, £2. 12s. 6d.
"Highly descriptive, yet distinct, vigorous, and impassioned."—Lit. GAZ.

UNIFORM WITH "BULWER'S LEILA."

CAPT. MARRYAT'S PIRATE, & THREE CUTTERS.

20 Plates, by Stanfield, and Portrait of the Author, royal 8vo. £1. 11s. 6d.; Proofs, £2. 12s. 6d.

"Captain Marryat never produced any thing better than 'The Pirate.' "METROPOLITAN MAG.

THE DOCTOR, &c.

Vol. V. 10s. 6d. Vols. I. to IV. £2. 2s.

"We cannot look into a page without some desire to quote from it; the wealth of its humour and literature is so abundant."—Examiner.

MISCELLANEOUS.

THE DOCTRINE of the DELUGE:

Vindicating the Scriptural Account from the doubts which have recently been cast upon it by geological speculations.

By the Rev. Leveson Vernon Harcourt. 2 vols. 8vo. 36s, cloth lettered.

"Mr. Harcourt has executed his task with the assiduity and enthusiasm which an object so important and so noble was calculated to inspire. He has collected a mass of rich materials, which he has set before his readers in a style at once eloquent and convincing. Altogether the work is one of extraordinary tearning and research."—St. James's Chronicle.

COLONIZATION and CHRISTIANITY:

A Popular History of the Treatment of the Natives in all their Colonies by the Europeans.

By WILLIAM HOWITT.

1 vol. post. 8vo. 10s. 6d. cloth lettered.

"We have no hesitation in pronouncing this volume, in its object and scope, the most important and valuable of any that Mr. Howitt has yet produced."—TAIT'S MAGAZINE.

By the same Author.

THE RURAL LIFE of ENGLAND.

2 vols. post 8vo. beautifully illustrated with Woodcuts, by S. Williams, 24s. cloth lettered.

Contents:—Life of the Aristocracy; Life of the Agricultural Population; Picturesque and Moral Features of the Country; Causes of the strong Attachment of the English to Country Life; Forests of England; Habits, Amusements, and Condition of the People.

"Beautiful in its subject, beautiful in its literary execution, and beautiful in its getting up."
St. James's Chronicle.

(B)=

MISCELLANEOUS - CONTINUED.

WOMAN in her SOCIAL& DOMESTIC CHARACTER.

By Mrs. John Sandford. 5th Edition, 12mo, 6s, in cloth.

By the same Authoress,

ON FEMALE IMPROVEMENT.

2 vols. 12mo. 12s. cloth.

"Mrs. Sandford's previous work entitles her name to respect, and her present performance strengthens her claim to it. It is an offering which her sex should receive with gratitude." COURT JOURNAL.

LACON; or, Many Things in Few Words.

By the Rev. C. C. Colton. New Edition, 8vo. 12s. cloth.

SELECTIONS from the EDINBURGH REVIEW;

With a preliminary Dissertation and Notes. Edited by MAURICE CROSS, Esq. 4 large vols. £3. 3s. bds.

LETTERS, on the Subject of the CATHOLICS,
To my brother Abraham, who lives in the Country.

By PETER PLYMLEY.
Post 8vo. 21st Edition, 7s. in cloth.

WORKS OF GENERAL UTILITY.

THE TREASURY of KNOWLEDGE, And LIBRARY of REFERENCE.

By SAMUEL MAUNDER.

In Two Parts: the 1st Part consisting of a new and enlarged English Dictionary, a Grammar, Tables of Verbal Dictinctions, with Examples, &c.; the 2d Part including, among many other things of value, a new Universal Gazetteer, a Classical Dictionary, a Compendium of Chronology and History, a Dictionary of Law Terms, and various useful Tables.

The whole uniquely surrounded by Moral Maxims and Proverbs. 9th Edition, 1 thick vol. royal 18mo. neatly printed in pearl, 8s. 6d. cl.; or 10s. 6d. embossed and gilt.

INSTRUCTIONS to YOUNG SPORTSMEN. By Lieut.-Col. P. HAWKER.

8th Edition, greatly enlarged and thoroughly revised, with new Cuts of Heads of Wild and Tame Swans, all his last new Coast Gear, with many other original subjects, and containing altogether 60 Plates and Woodcuts, 1 vol. 8vo. £1. 1s. cloth lettered.

"Col. Hawker's 'Instructions to Sportsmen' is the nery best book we have on the subject."

BLACKWOOD'S MAGAZINE.

THE GUN:

Or, a Treatise on the Nature, Principle, and Manufacture of the various descriptions of Small Fire Arms.

By WILLIAM GREENER. 1 vol. 8vo. Plates, 15s.

"I have no hesitation in saying that I consider it by far the best work ever written on the subject, and I should recommend the perusal of it to every gun-maker in the United Kingdom." LETTER FROM COLONEL HAWKER.

HINTS to MOTHERS, for the Management of Health.

By Thos. Bull, M.D. Physician-Accoucheur to the Finsbury Midwifery Institution, &c. Fcp. 8vo. 5s. cloth lettered.

"There is no mother that will not be heartily thankful that this book ever fell into her hands; and no husband who should not present it to his wife. We cannot urge its value too strongly on all whom it concerns."—ECLECTIC REVIEW.

WORKS OF GENERAL UTILITY-CONTINUED.

TOMLINS'S POPULAR LAW DICTIONARY.

1 thick volume, post 8vo. 18s. cloth lettered.

"A volume of the greatest utility, and affords a vast mass of information essentially necessary to almost every man in his ordinary occupations of life."—Weekly Dispatch.

PLAIN DIRECTIONS for making WILLS

In conformity with the New Act, which came into operation on the 1st January.

By J. C. Hudson, of the Legacy Duty Office, London.

6th Edition, fcp. 8vo. price Half-a-Crown, neatly done up in cloth, gilt edges.

By the same Author,

THE EXECUTOR'S GUIDE.

Fcp. 8vo. 5s. in cloth, gilt edges.

HINTS on ETIQUETTE;

AND THE USAGES OF SOCIETY, &c.

Βν Αγωγδς.

16th Edition, fcap. 8vo. 2s. 6d. gilt edges.

SHORT WHIST; its Rise, Progress, and Laws:

Together with Maxims for Beginners, and Observations to make any one a Whist Player.

By Major A****.

5th Edition, fcp. 8vo. with Frontispiece, 3s. in fancy cloth, gilt edges.

INSTRUCTIONS to EXECUTORS And ADMINISTRATORS:

Shewing the Duties and Responsibilities incident to the due Performance of their Trusts; with Forms properly filled up for every Bequest.

By J. H. Brady, late of the Legacy Duty Office, Somerset House.

8vo. 6th Edit. improved to the latest date, 8s.

** This work contains information of a more Technical Nature than Mr. Hudson's work, and is therefore adapted to the use of Attorneys as well as the Public.

DOMESTIC DUTIES:

Or, Instructions to Young Married Ladies on the Management of their Households, &c. &c. By Mrs. William Parkes. 12mo. 4th Edition, 10s. 6d. cloth lettered.

"The volume before us is a perfect VADE MECUM for the young married lady, who may resort to it on all questions of household economy and etiquette."—NEW MONTHLY MAG.

ON THE

VALUATION of PROPERTY for the POOR'S RATE.

By J. S. BAYLDON. Svo. New Edition, enlarged, 7s. 6d. By the same Author,

Art of Valuing Rents and Tillages, &c. New Edition, 7s. bds.

COMPLETION OF RIDDLE'S LATIN DICTIONARY.

AN ENGLISH-LATIN DICTIONARY.

By the Rev. J. E. RIDDLE. 8vo. 10s. 6d. cloth.

** The Latin-English, price One Guinea, cloth.

"We do not think we could use terms too high to express our entire approbation and admiration of it. It is a vast improvement in its class."-LITERARY GAZETTE.

The two parts together, £1. 11s. 6d. in cloth.

The Latin-English, abridged for Schools, 7s. bound.

The English-Latin Abridgment is in preparation.

ARCHITECTURE, ROAD-MAKING,

&c.

DICTIONARY of the ARCHITECTURE and ARCHÆOLOGY of the MIDDLE AGES;

Including the Words used by Old and Modern Authors, &c. &c. &c. By John Britton, F.S.A. &c.

1 large volume, royal 8vo. illustrated by 41 Engravings by J. Le Keux, £2. 16s.; medium 4to. £5.; imperial 4to. £7. 7s.

T. F. HUNT'S ARCHITECTURAL WORKS.

Hints on Picturesque Domestic Architecture; in a Series of Designs for Gate Lodges, Gamekeepers' Cottages,&c. 4to. New Edition, 21s.

Designs for Lodges, Gardeners' Houses, and other Buildings, in the Modern or Italian Style. 4to. 21s. Designs for Parsonage-Houses, Alms-Houses, &c. 4to. 21s.

Exemplars of Tudor Architecture, adapted to Modern Habitations; with illustrative Details, &c. 4to. £2.2s.

The above may be had with Proof Impressions of the Plates on India Paper.

ELEMENTS of MUSICAL COMPOSITION;

Comprehending the Rules of Thorough Bass, and the Theory of Tuning.

By William Crotch, Mus. Doc. Professor of Music in the University of Oxford.

2d Edition, small 4to. with Plates, 12s. in cloth.

By the same Author,

LECTURES on MUSIC. 7s. 6d.

ENCYCLOPÆDIA of COTTAGE, FARM, & VILLA ARCHITECTURE and FURNITURE.

By J. C. Loudon, F.L.S. &c.

New Edition, 1 large vol. 8vo. with above 1100 pages of Letterpress, and illustrated with upwards of 2000 Engravings, £3. boards.

A TREATISE on ROADS:

Wherein the principles on which Roads should be made are explained and illustrated, by the Plans, Specifications, and Contracts, made use of by Thos. Telford, Esq. on the Holyhead Road.

By the Rt. Hon. Sir Henry Parnell, Bart. Hon. Mem. Inst. Civ. Engin. Lond. 2d Edition, greatly enlarged, with 9 large Plates (2 of which are new), 21s. cloth lettered.

PRACTICAL TREATISE on RAILROADS And INTERIOR COMMUNICATION in GENERAL.

Containing the Performances of the improved Locomotive Engines: with Tables of the Comparative Cost of Conveyance on Canals, Railways, and Turnpike Roads.

By Nicholas Wood, Colliery Viewer, Mem. Inst. Civ. Engin. &c.

3d Edition, very greatly enlarged, with 13 large Plates (several of which are new, and the rest have been re-drawn and re-engraved) and several new Woodcuts, price One Guinea and a Half, in cloth.

TREATISE on the STEAM ENGINE;

Historical, Practical, and Descriptive.

By John Farey, Engineer.

4to. illustrated by numerous Woodcuts, and 25 Copperplates, engraved by Wilson Lowry, from Drawings by Messrs. Farey.

£5. 5s. bds.-Vol. II. is in the press.

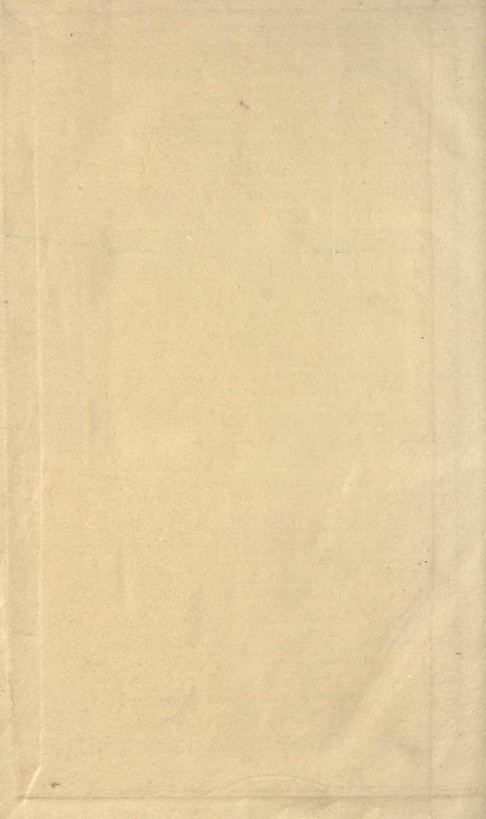
REMARKS on the

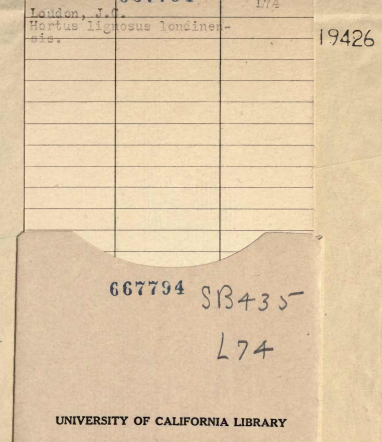
PRESENT SYSTEM of ROAD-MAKING.

By John Loudon M'Adam. 8vo. 7s. 6d. boards.

WILSON AND SON, PRINTERS, 57, SKINNER STREET, LONDON.

ALL DESIGNATION OF





BOUND BY

